Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



KENDALL & WHITNEY

6233



IMPLEMENTS

AND

FERTILIZERS

1915

FEDERAL AND TEMPLE STS.
PORTLAND, MAINE

1915 MARKS OUR FIFTY-SEVENTH YEAR IN BUSINESS

Established 1858

Incorporated 1896



1915



SEEDS and IMPLEMENTS



We gratefully thank those, who, appreciating our Selected Stock of Highest Grade Seeds, and splendid and complete line of Implements, have given us their generous patronage, and we take the opportunity through our catalogue to assure them that we will do all in our power to merit a continuance of the same.

LET US SUPPLY YOU AGAIN THIS SEASON.

NO ORDER TOO SMALL, NO ORDER TOO LARGE.

It is important that orders be sent to us as soon after receipt of Catalogue as convenient, that we may be able to give the quickest possible shipments. We would suggest that anyone failing to receive prompt shipments should inform us, as it frequently happens that orders reach us without a signature, so please give your Name, Post Office, County and State in full, as plainly as possible, your name especially written very distinctly.

We urge customers to inform us promptly on the arrival of orders if anything proves otherwise than expected. Mail orders receive the same careful attention that customers do over our counters, but if errors occur, we are willing and anxious to correct them.



Greenhouse plants furnished at short notice. Seeds forwarded by Mail, Express or Freight, as the purchaser may wish. In shipping we make no charge for delivery to railroads or express companies. Bags charged at cost.

Prices quoted in our Catalogue are subject to change without notice.

All sums to the amount of one dollar and upwards may be sent at our risk if forwarded according to the following directions, viz.: by Post Office Money Orders, Bank Drafts or Cash sent in a Registered Letter.

ALL CORRESPONDENCE ANSWERED PROMPTLY

While we exercise the greatest care to have all Seeds, Plants, Bulbs and Nursery Stock the best and most reliable, we do not give, and our employees are forbidden to give any warranty, express or implied. If the purchaser does not accept the goods on these terms, they must at once be returned.

KENDALL & WHITNEY

KENDALL & WHITNEY'S

Illustrated and Descriptive

CATALOGUE

OF

GARDEN, FIELD and FLOWER

SEEDS

1915 SEED MERCHANTS GROWERS and IMPORTERS 1915

AND DEALERS IN

Agricultural and Horticultural Implements, Sprayers, Insecticides, Fertilizers, Poultry and Dairy Supplies, Wooden Ware, Galvanized Iron Ware, Brooms, Brushes, Cordage, Etc.

KENDALL & WHITNEY

FEDERAL and TEMPLE STS., PORTLAND, ME.



THE SOIL AND ITS PREPARATION

HE best soil for annuals and for most flowering plants is a light, rich loam. In such they grow readily and attain to great perfection of bloom with but little care. Deep and thorough trenching in the autumn, if possible, and the application of very old or decayed manure or leaf mold, will give the amateur a well prepared and suitable soil.

Where the soil is too light, a thin layer of clay, if to be had, should be spread over the surface in the autumn, and dug in—after being pulverized by the winter frosts—in the spring. This, with the use of old manure, will keep the garden in good condition. No unvarying rules can be given; much must be left to the judgment of the amateur. He must understand that the soil of a good garden should be deep, well pulverized, friable and rich.

Where the flower garden is a specialty, then more pains ought to be taken, and those who are about to do this, if they have not the requisite information, will consult something more than a catalogue. Our hints are intended for the mass of the people who love flowers, and do not wish to incur great expense in the gratification of their taste.

PERIOD FOR SOWING

This must depend much upon the season as well as the locality. As a general rule for New England, the proper time to commence sowing is about the last of April, though a few sorts may be planted as soon as the ground can be got ready; and for a succession the sowing should be continued until June. To avoid all danger of injury, the sowing may be deferred, but when a little labor is of no consideration the sowing may be made earlier, and, in case of failure or injury from frost or wet, another sowing may be made when the weather is more favorable.

It is the great error to cover too deeply, and the cause of more than half of the complaints against seedmen of selling old and worthless seeds comes from inexperience and want of judgment in sowing. No rule can be given in this respect, but, as a general guide, all large seeds may be sown half an inch deep; smaller, less, and for the smallest, a covering of one-sixteenth of an inch will suffice. If sown too deeply they are longer in germinating, and are liable to decay. Avoid the general error of sowing the seeds too thickly, as it causes an elongated and feeble growth, which no subsequent thinning will entirely remedy.

As soon as the seedlings have made three or four leaves, and are an inch high, they should be thinned out. If they are kinds which will bear removal, they may be replanted in vacant spaces. Stir the soil around the plants from time to time, and, if they appear crowded, a second thinning will be of great benefit to those that remain. If the growth is not strong from the nature of the soil, apply occasionally a small amount of phosphate or bone fertilizer.

Transplanting should, if possible, always be done in cloudy weather. If the soil is dry the plants will require a light watering, to settle the earth around the roots, and if warm, sunny days succeed the operation, they will root all the better to have shade for a day or two.

GARDEN REQUISITES

There are several aids to the economical management of the garden, which are almost indispensable; one of these is the hot-bed frame for the forwarding of plants for early planting—
a frame made of various sizes, according to the size of the garden, from four sashes upward.
The length of sash is generally six feet, by three wide, the size of glass six by eight inches.
The frame should have a southern or a southeastern exposure; should be made up of fresh
horse manure, and a few leaves mixed with it; this must be laid in a heap preparatory to being
used, and when in a proper state of fermentation, prepared for the reception of the frame. A
few inches of rich, loamy soil must be spread over the manure; then cover the frame with the
sashes, and after standing a few days, to allow the rank heat and steam to pass off, the seed can
be sown. Where the ground is well drained, a better plan is to dig out a space the size of the
frame, one or two feet deep, according to the season and the heat required, in which the manure
is placed, care being taken to pack firmly and evenly.

SEEDS IN PACKETS OR OUNCES

The following may be selected from our Catalogue, at the prices named, and will be forwarded, postage free, to any part of the United States:

Purchasers remitting \$1.00 for seeds (in PACKETS OR OUNCES) may select additional seeds in packages or ounces to the amount of 25 cents.

Purchasers remitting \$2.00 for seeds (in PACKETS OR OUNCES) may select additional seeds in packages or ounces to the amount of 50 cents.

Purchasers remitting \$3.00 for seeds (in PACKETS OR OUNCES) may select additional seeds in packages or ounces to the amount of \$1.00.

Purchasers remitting \$4.00 for seeds (in PACKETS OR OUNCES) may select additional seeds in packages or ounces to the amount of \$1.50.

Purchasers remitting \$5.00 for seeds (in PACKETS OR OUNCES) may select additional seeds in packages or ounces to the amount of \$2.00.

Seeds when ordered in LARGER PACKAGES than the above (as quarts or pounds)
WILL NOT BE INCLUDED, NOR PLANTS OR BULBS.

Condensed Information Concerning the Parcel Post RATES OF POSTAGE FOR 4TH CLASS MERCHANDISE

ZONE DISTANCES.		First Pound.	Each Additional Pound.			l Pound.		
Portland and rural delivery			\$0.05	\$0.0½	up	to	50	pounds.
Within 50 miles	1st	Zone	.05	.01	66	66	66	66
50 to 150 miles	2nd	66	.05	.01	66	66	66	66
150 to 300 miles	3rd	66	.06	.02	46	66	20	66
300 to 600 miles	4th	66	.07	.04	66	66	66	66
600 to 1,000 miles	5th	66	.08	.06	66	66	66	66
1,000 to 1,400 miles	6th	66	.09	.08	66	66	66	66
1,400 to 1,800 miles	7th	46	.11	.10	66	66	66	66
*1,800 miles and over	8th	66	.12	.12	64	66	66	6.6

^{*}Includes non-contiguous possessions.

RESTRICTIONS

Size limit, 72 inches in length and girth combined.

Over four ounces considered one pound.

Four ounces or under, 1 cent per ounce.

Fractional pounds considered pounds.

Weight limit up to and including second zone, 50 lbs.; beyond that, 20 pounds.

SPECIAL

Classification excludes matter of a character perishable within a period reasonably required to transport and deliver, and parcels of form and kind likely to injure postal employees or equipment or other mail matter.



A Descriptive List of

FLOWER SEEDS

Flower Seeds Sent Free by Mail on Receipt of Price

ABRONIA UMBELLATA.



Per Pkt. Handsome, trailing annuals, with clusters of sweet-scented flowers resembling the verbena. Fine for baskets or for the gar-Blooms from August until October ...



ABRONIA UMBELLATA

ACROLINIUM.

An elegant, half-hardy annual, producing beautiful everlasting flowers. Grows about one foot flowers.

ALBUM.	Pure white	5
Roseum.	Bright rose color	5
MIXED		5

ADONIS.

A hardy annual, with very pretty foliage, producing bright red flowers. Grows about one foot high and blooms for a



Half-hardy, free-flowering annuals, blooming through-out the season. Fine for beds or borders.

FINE MIXED.	1 ft	
IMPERIAL DWA	RF BLUE.	8 in.
DEPENDENT D	ADT DITTE	1 64







ALYSSUM.

A hardy annual, about eight inches high, with clusters of small, fragrant flowers. Fine for bedding and bouquets.

SWEET. White; 1ft	5
SAXATILE COMPACTA. Yellow, 34 ft.; hardy perennial	5
Tom Thumb. Very dwarf;	5

ANTIRRHINIUM. (Snap Dragon.)

GIANT VARIETIES.

A very showy and halfhardy perennial, about three feet high, flowering well the first season. Sow the seeds early, in pots or under glass. An improvement over the old variety, producing longer spikes and larger flowers. Rose SCARLET. SCARLET. White throat. WHITE

ANTIRRHINIUM.

YELLOW YELLOW AND ORANGE .. MIXED HALF DWARF. Fine for bedding, about

eighteen inches high.

MIXED

Per Pkt.

AMARANTHUS.

Half-hardy annuals, about two feet high, with finely varied foliage. They are most brilliant on poor soil and in gated foliage. dry seasons. TRICOLOR

AMMOBIUM ALATUM.

A useful everlasting for making dried winter bouquets and a showy border plant, growing freely in any garden soil. Hardy annual. White. 2 ft.....

AMPELOPSIS-Veitchii. (Boston Ivy.)

Popular, rapid-growing, hardy vine. Aheres firmly to stone or brick, foliage turning very brilliant in the autumn.

ANAGALLIS.

Beautiful, trailing, hardy annuals, about six inches high and very desirable for small beds, edgings, baskets, etc. MIXED

ASPERULA.

ASTER.

Very beautiful and popular half-hardy annuals, growing from ten to eighteen inches high. For profusion of flowers and richness of display, the asters are unrivalled. Sow the seed early in the spring, under glass or in pots in the house, and transplant into rich soil, about one foot apart.

ASTER-Continued.

	DWARF	VARIETIES.
		DWARF PY QUET. The well grown bouquet of did mixed. DWARF CH FLOWERE! with large 1 ft TRIUMPH. rich, brilli- plant bear flowers of g SEMI-DW COMET. A beauty. G
AB WALL AB		dal form t

QUILL	ED .	ASTE	R.	

Per P	kt.
DWARF PYRAMIDAL BOU- QUET. The plants, when	
well grown, form a complete bouquet of flowers of splen- did mixed colors; 1 ft	10
FLOWERED. A free bloomer, with large flowers; mixed; 1 ft	10
TRIUMPH. Deep scarlet. A rich, brilliant color. Each plant bears thirty to forty flowers of great beauty; 8 in.	10
SEMI-DWARF VARIETIES.	

COMET. A variety of great	
beauty. Grows in pyrami-	
dal form thirteen to fifteen	
inches high, covered with	
large double flowers with	
long curled petals. Choicest	
mixed varieties	10

.... 10

CARTER'S WHITE PLUME. white asters yet produced;	One of the most magnificent height about fifteen inches 1	L
HERCULES. Petals very lon	g, flowers attaining the enor-	

Mixed c	olors	menes.	excellent 10	pot cuiture	25
MIGNON.	Flowers prof				
florists.	T T				10

TOWN THATES,	
MIXED Colors	10
GERMAN QUILLED. Perfectly double quilled flowers of beautiful mixed colors	5
QUEEN OF THE MARKET. Finest mixed; very early	10

VICTORIA.	Very large, of perfectly double form.
WHITE	

MIXED..... 10 TALL VARIETIES.

COCARDEAU OR CROWN. The flowers of this variety have large white centers bordered with scarlet, carmine, violet or blue; attractive and beautiful; 2 ft...

JEWEL. A beau-tiful class ob-tained from the well-known large flowered Peony Perfection. The flower is densely double, and the petals so symmetrically incurved as to resemble a perfect ball.

Mixed colors ... 10

ROSE FLOWERED. A fine variety; flowers very dou-ble. Mixed; 2 ft. 10



SEMPLE'S BRANCHING. A superior and free-flowering

class. The flowers are large, with graceful, wavy petals on long stems; excellent for cutting; 2 ft.	
LAVENDER	10
Pink	10
	10
WHITE PURPLE	10
PURPLE	10
Finest Mixed. All colors	10
TALL CHRYSANTHEMUM FLOWERED. Free bloomer, with large flowers. Mixed; 2 ft	10
TRUFFAUT'S PEONY-FLOWERED PERFECTION. An early	
flowering variety; flowers very double. Fine mixed colors; 2 ft.	10
CHINESE. Common variety; mixed	5



BACHELOR'S BUTTON.

BALSAM.

Most magnificent, popular, half-hardy annuals, from one and one-half to two feet in height. Sow the seeds early in frames, and transplant to a well enriched border one foot apart.

FINE DOUBLE. Mixed	5
Rose-Flowered	5
CAMELIA-FLOWERED. Finest mixed	5

BACHELOR'S BUTTON.

Por Pkt

1 (1 1	E.U.
A showy, hardy annual, about two feet high, succeeding well in any soil. Set six inches apart.	
FINEST MIXED	5
EMPEROR WILLIAM. Deep blue	5
Double Blue	10



DOUBLE BALSAM.

BARTONIA AUREA.

A showy, half-hardy annual, growing about two feet high, bearing very brilliant yellow flowers. Thin plants to six inches apart.

BEANS. (Flowering.)

See list of beans with vegetable seeds.



DOUBLE DAISY.

BELLIS PERENNIS. (Double Daisy.)

A favorite perennial for the border or for pot cul-ture. Set plants six inches apart.

RED. Double; very fine.. 10 SNOWBALL. White; large 10 FINEST MIXED. Double.. 10



BRACHYCOME IBERIDIFOLIA. (Swan River Daisy.)

Very pretty, free-flowering, dwarf-growing annual; well adapted to edgings, rustic baskets, or pot culture.

MIXED BLUE AND WHITE. ½ ft.....



SWAN RIVER DAISY.

		1
BRO	WALLIA.	-+
tiful flowers during the summer ELATA COERULEA. Blue; 11/2	ing annual, covered with beau-	Handsome foliage plant high. Highly ornaments warm water for about two early in a strong, moist h
		5 FINEST MIXED
		N. N
	CALENDULA.	ALL CONTRACTOR
	Free-flowering, hardy annual, growing in any good garden soil, producing a fine effect in beds or mixed borders. I to 1½ ft.	
	METEOR. Double; yellow striped orange	5
		Contract of the Contract of th
	PRINCE OF ORANGE. Double; dark orange	5
	FINEST DOUBLE MIXED	5
A.BLANC	VZ	CANTERBURY BELLS
CALENDULA.	The Late	RED
CALENDULA:		WHITE
•		PINK
		MIXED
		CF
CALCEOLARIA		Silver-leaved plants, fir
Indispensable for the gree	n-	Half-hardy perennial.
house or the flower garde They succeed in any ligh	n.	CANDIDISSIMA. Thick fol
rich soil. Half-hardy pere	n-	GYMNOCARPA. Graceful
nials.		C
CHOICE MIXED VARIETIES	25	Well-known favorite, f
		house, which may be ha greater portion of the yea
		sity of the colors are am
	CALCEOLARIA.	spring flowers; succeed soil. Greenhouse perenn
20	CALCEOLARIA.	CARTER'S BRILLIANT PRI
		FINE MIXED VARIETIES
	CANDYTUFT.	
	A well-known, hardy an-	CHRY
	nual, very useful for bed- ding and bouquets, and	Handsome, hardy annu from July to October.
	also for pot culture.	Double White
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Empress. Large trusses of pure white flowers;	Double Yellow
	of pure white flowers; very handsome. Used	Double Mixed
	for forcing. Ounce 40c	5
	LITTLE PRINCE. Large	CLADULA
	heads of pure white flowers. Plants about six	CLARKIA.
The state of the s	inches high. Ounce 40c.	5 A very beautiful hard

CANARY BIRD FLOWER.

A rapid-growing, delicate climber, reaching a height of from ten to fifteen feet. Bright yellow, fringed; exceedingly beautiful foliage. Half-hardy annual....

CANDYTUFT.

FINEST MIXED. Ounce 25c.



CRIMSON. Ounce 25c.....

PURPLE. Ounce 25c.....

WHITE. Ounce 25c.....

5

CANARY BIRD FLOWER.

CANNA.

Per Pkt. ne foliage plants, growing from three to eight feet ghly ornamental on the lawn. Soak the seed in er for about twelve hours. Seeds should be sown strong, moist heat. Half-hardy perennials.



CANTERBURY BELLS.

A well-known biennial, growing about one foot high, producing beautiful hell-shaped flowers.

ben-snaped nowers.			
DOUBLE	BLUE	10	
Double	WHITE	10	
DOUBLE	MIXED	10	

CATCHFLY.

A hardy annual, about one foot high; produces brilliant flowers in great profusion in early summer.

RED	5
VHITE	5
INK	5
MIXED	5

CENTAUREA.

aved plants, fine for ribbon borders, baskets, etc. y perennial.

CINERARIA.

own favorite, free-flowering plants for the green-nich may be had in splendid bloom through the ortion of the year, and from the richness and divere colors are among the most valuable of our early wers; succeed best in light, rich, free and open enhouse perennial.

CARTER'S BRILLIANT PRIZE.	Choicest varieties	25
FINE MIXED VARIETIES	• • • • • • • • • • • • • • • • • • • •	25

CHRYSANTHEMUM.

me, hardy annual, about two feet high, blooming to October. 5 Yellow..... MIXED 5

CLARKIA.

A very beautiful hardy annual, about eighteen inches high, blooming from June to September. Set six inches

FINE MIXED. Ounce 30c.....



COBÆA SCANDENS.



CLARKIA.

COBAEA SCANDENS.

The most useful of climbers,

COCKSCOMB. Per Pkt.	
Very singular and attractive, half-hardy annuals, about two feet high. To perfect the flowers they should be sown in the hot-beds and transplanted into rich soil one foot apart.	DAHLIA.
MIXED. Double	Per Pkt. Plant in a shallow box
COLEUS.	or pan early in March or April, transplant carefully
One of the most popular foliage plants. Is very decorative in the flower border, and easily grown from seed, which frequently produces new and distinct varieties. Half-hardy	and keep the soil moder- ately moist. When all
perennial.	danger from frost is over set out in the bed or bor-
NEW HYBRIDS. Mixed	der in the garden. FINEST MIXED. Single 10
COLUMBINE. A well-known, showy, hardy perennial, about two feet	FINEST MIXED. Double 10
high, blooming in May and June. MIXED	
37	Dahlia.
	DATURA.
CONVOLVULUS MAJOR.	Beautiful, half-hardy annual, growing from two to three
(Morning Glory.)	feet in height and producing very large flowers; continues in bloom from July until September. MIXED
A well-known beautiful, climbing annual, suitable for covering arbors, trel-	DELPHINIUM FORMOSUM.
lises, etc. Blooms from July until autumn.	A hardy perennial, about two feet high, producing an
FINE MIXED. Ounce 10c. 5	abundance of exquisite blue and white flowers. Blooms the first season. 5
JAPANESE. Gigantic flowers, exquisite new col-	DRACOENA.
ors, magnificent foliage. Finest mixed 5	Beautiful, ornamental-leaved plant, extensively used in
Morning Glory.	vases and for house decoration. Tender perennial. Indivisa. Narrow, dark green foliage
CONVOLVULUS MINOR.	ESCHSCHOLTZIA.
Beautiful and showy, half-hardy annuals, producing an abundance of rich colored flowers. Set plants one foot	(California Poppy.)
apart. Blooms from July until autumn. FINE MIXED	A very showy, hardy annual, about one foot high, blooming from June until
MAURITANICUS. Beautiful for hanging baskets and vases.	September. Produces a brilliant effect; admirable
Flowers blue 5	for borders when grown in a mass.
COREOPSIS.	Alba. White
Showy, hardy annuals about two feet high, succeeding well in any soil. Produces a fine	orange center 5 Mandarin. Orange and
effect when grown in a mass.	scarlet
Blooms from June until September.	CARTER'S CARMINE KING.
DRUMMOND'S. Large yellow. 5	A splendid new variety, of a beautiful carmine-rose color
	MANDARIN. Double; Eschscholtzia. orange and scarlet 10
COREOPSIS.	FEVERFEW. (Pyrethrum.) Handsome, free-flowering, highly ornamental plants, pro-
	ducing a fine effect in the mixed flower and shrubbery borders. Succeeds in any rich soil.
COSMOS	Double White
COSMOS. Splendid flower for cut-	Golden Feather. Prized for its yellow foliage
ting purposes, plants growing five to seven feet	The same of the sa
high, which are beautiful masses of the most elegant foliage, with hundreds of	FORGET-ME-NOT.
large, showy blossoms. Both foliage and flowers	A very pretty little half-
are excellent for cutting. Sow seed early in spring	hardy perennial, about ten inches high. Will thrive best
Cosmos. and transplant to the garden in June.	in a cool, moist situation, and is well adapted for bedding,
EARLY FLOWERING. Mixed colors	blooming the first year from seed.
shell-pink flowers, borne on long stems	VICTORIA. Dwarf, sky blue, of bushy habit. Fine for
CYPRUS VINE.	bordering 5

FORGET-ME-NOT.

MIXED..... 5

CYPRUS VINE.

One of the most popular of all summer climbers; flowers small, thickly set in a most beautiful dark-green foliage, forming a striking contrast. Tender annuals.

SCARLET. 5

FOXGLOVE.	
Per Pk	ct.
A hardy biennial, growing three to four feet high, and very ornamental in a garden or amongst shrubbery, as it produces tall spikes of bell-shaped flowers.	
GLOXINIEAFLORA. Mixed. Spotted flower	5
FRENCH HONEYSUCKLE.	
A fine border plant. Hardy perennial.	
WHITE	5
RED	5
	5
MIXED	S
GAILLARDIA.	
Showy and universally-admired annual. Very beautiful; fine for bedding and bouquets.	
FINE MIXED	5
GOURDS.	
A valuable and highly interesting class of climbing plants. Tender annuals.	
AFRICAN PIPE. The stem end used in making pipes	5
BOTTLE. Well known, bottle shaped	5
HERCULES CLUB. Club shaped; very long	5
New Miniature. Orange and green striped; one of the best	5
Orange. Very ornamental, fruit resembling an orange	5
Powder Horn	5
FINE MIXED	5

GLOBE AMARANTH.

A tender annual, about two feet high, very ornamental in the garden. The flowers will retain their beauty for a long time if gathered and dried as soon as they are open. Start early in hot-beds, and transplant one foot apart in the border when the weather becomes warm.





GLOXINIA.

Greenhouse plants, pro-ducing richly colored and brilliant flowers. Perennial.

CARTER'S INVINCIBLE PRIZE. Contains all the best self-colors, crimson, sapphire, purple, ruby, rose, blush violet and white, together with the most beautiful spotted or marbled kinds...... 25

GLOXINIA.

GRASSES. (Ornamental.)

The ornamental grasses produce a beautiful and pleasing contrast when interspersed with flowering plants. Most of the varieties may be dried for winter bouquets, or used for filling vases, either in a dried or a green state.

ming vases, either in a direct of a green state.	
Agrostis Nebulosa.	
One of the most graceful grasses in cultivation. Hardy annual; 1½ ft	5
Avena Sterilis. (Animated Oats.)	
Very graceful, with large, drooping spikes on slender stems. Hardy annual; 2 ft	5
Briza Maxima. (Quaking Grass.)	
A most beautiful variety; one of the best. Hardy annual; 1¼ ft	5
Briza Gracilis. (Qaking Grass.)	
Very delicate and graceful. Hardy annual; 1 ft	ō
Coiv Inchrumna (Toble Tagge)	

A well-known variety. Half-hardy annual; 2 ft.

GRASSES—Continued.

Per Pkt. Eragrostis Elegans. (Love Grass.) A favorite variety, graceful habit and very much admired. Hardy annual; 2 ft.... Gynerium Argentium. (Pampas Grass.) The finest ornamental grass in cultivation. Half-hardy perennial; 10 ft..... 5 Hordeum Jubatum. (Sauirrel Tail Grass.) Very handsome light purple plumes. Hardy annual; 3 ft. Lagurus Ovatus. (Hare's Tail Grass.) Small white plumes. Hardy annual; 2 ft..... Sectaria Microcheta. Large, drooping plumes of the most graceful description. Hardy annual; 2 ft..... Stipa Pennata. (Feather Grass.) One of the finest of the ornamental grasses. Hardy peren-



GODETIA.

5

5

Very attractive hardy annual of easy culture, about one foot high, flowering in July and August. FINE MIXED

GREVILLEA ROBUSTA.

A very graceful decorative plant, with evergreen, fern-like foliage. Tender perennial.....

GYPSOPHILIA.

A free-flowering annual that should be in every garden, for it thrives abundantly, furnishing the loveliest material

ANICULATA. (Baby's Breath.) White flowers, fine for bouquets. Hardy perennial; 2 ft..... ELEGANS. Hardy annual; pure white

HELICHRYSUM. (Eternal Flower.)

A hardy annual, very ornamental in the garden, and very desirable for winter bouquets, as they will retain their form and color for years if gathered and dried when first open.

Double Vellow Double Scarlet.... Double Purple DOUBLE FINE MIXED.....

HELIOTROPE.

A well-known, halfhardy perennial, particuhardy perennal, particularly prized on account of its delightful fragrance. It is well adapted for bedding or pot culture. Sow the seeds early in spring, in pots or in the hothouse, and transplant into the garden when the weather becomes warm.

Louise Deluax. Rose- tinted flowers	10
MAD. DE BLONAY. White; for bouquets	10

FINEST MIXED. Dark varieties



HELIOTROPE.



HOLLYHOCK.

Per Pkt.

Showy perennials, four to six feet high; very effective amongst shrubbery.

EXTRA CHOICE DOUBLE FINEST MIXED..... FINE MIXED. Double.... 5

SINGLE. Finest mixed....

HONESTY.

A hardy biennial, two feet high, flowering the second year in May and June. The flowers are succeeded by singular semi-transparent seed vessels that are quite ornamental and may be kept for a long time

HUMULUS JAPONICUS. (Hop.)

An extremely rapid-growing climber, with handsome, variegated foliage. Hardy annual; 20 ft.....

HYACINTH BEAN.

Tender, climbing annual, producing clusters of blue and white flowers; 10 ft.

ICE PLANT.

A singular-looking, tender annual, with thick, fleshy leaves that have the appearance of being covered with crystals of ice. Start early in pots and transplant into light, sandy soil, in a warm situation.....

JACOBEA.

A very gay-colored, showy class of hardy annuals, very effective for bedding. Grows about one foot high.

KOCHIA TRICHOPHYLLA. (Glowing Ball.)

This ornamental annual plant grows quickly from seed sown in the open ground, when the trees are coming out in leaf, and the plants are always of a rounded or globe-like form. The stems are clothed with slender, light green leaves. Early in the fall the ends of the shoots are set thickly with small, bright searlet flowers, the bushy plants resembling balls of fire. The plants are equally showy planted singly to show the round ball-like form on all sides or grown in continuous rows

LANTANA.

Highly valuable plants of vigorous growth and branching habit, producing brilliantly-colored flowers constantly changing in hue. Very effective, either for pot culture of for bedding.

FINE MIXED.....

LARKSPUR.

Very beautiful, showy annuals, producing dense spikes of flowers, which are very decorative, either in the garden or when cut for vases. Set ten inches apart.

DWARF DOUBLE ROCKET. Finest mixed..... 5 DOUBLE BRANCHING. Fine mixed

LAVENDER.

A shrubby plant, half-hardy. Delightful fragrance 5

LINUM. (Flowering Flax.)

Per Pkt. GRANDIFLORUM RUBRUM. Brilliant, dark scarlet. Hardy annual ...

LOBELIA.

Most excellent and useful plants, free-flowering and of easy culture. Fine for borders, baskets, vases and window hoxes.

GRACILIS. Fine for hanging baskets, vases, etc.; light blue; trailing....

CRYSTAL PALACE. Compact; dark blue; excellent for edging WHITE GEM. The best white variety for edging.....

CARDINALIS. Long spikes, bright scarlet flowers. Hardy



LOPHOSPERMUM.

One of the most beautiful climbing annuals. Graceful flowers of large size, resem-bling foxgloves in shape, and of a rich rose color. The age is of velvety texture. The foli-

SCANDENS. Rose 10

LOPHOSPERMUM.

LOVE-LIES-BLEEDING.

hardy annual, three to four feet high, with pendant spikes of blood-red flowers

LOVE-IN-A-MIST.

A curious, hardy annual about one foot high, with finely cut leaves and singular flowers. M1XED 5

LUPINS.

Showy plants, two to three feet high, producing tall spikes FINE MIXED. Annual 5

MALOPE.

Handsome, half-hardy annual, about two feet high. Set eighteen inches apart. Well adapted to mixed borders. FINE MIXED

MARVEL OF PERU. (Four O'clock.)

The old and well-known four o'clock. A beautiful plant, with flowers of various colors, making a fine summer hedge when set one foot apart. Grows two feet high.

MARIGOLD.

Extremely showy, half-hardy annual, one to two feet high, well adapted to garden culture, blooming profusely through the season. Set one foot apart.

AFRICAN. Double mixed..... FRENCH. Double mixed; all colors

NANA PULCHRA. Very dwarf, double, striped ORANGE. Double



MARIGOLD.

MAURANDIA.

Per Pkt.

An elegant, half-hardy, climbing perennial, blooming the first season if sown early, and is well adapted to the conservatory or trellis work in the garden. Start early in pots, transplant when the weather becomes warm. Continues in bloom through the season.

BARCLAYANA.	Rich violet	flowers	10
Rosea			10
PURPLE			10
FINE MIXED .			10

MORNING GLORY. (See Convolvulus.)

MOURNING BRIDE.

A class of very pretty, hardy annuals, from one to two feet high, suitable for bedding or bouquets.

PURPLE. 5
RED 5
WHITE 5

FINEST MIXED



MIGNONETTE.

A well-known, hardy annual, universally grown and esteemed for its delicious fragrance. If well thinned out, the plants will grow stronger and produce larger spikes of bloom.

Mignonette, Sweet.

Large-flowered variety, very fragrant. Per ounce, 15c.....

Dwarf, Compact.

A very desirable variety, distinct in character, forming a dwarf, dense bush.......

Large Flowered, Pyramidal.

Greatly superior to the old variety of pyramidal growth and much larger flowers

Machet.

The finest variety for pot culture; sweet-scented, red flow-

MIMULUS.

Handsome, profuse-blooming plants, with flowers of singular form and brilliant colors, fine for greenhouse or shady situations. Half-hardy perennials, blooming from seed the first year.

FINE MIXED

MUSK PLANT.

5

NEMOPHILA.

Charming hardy, low annually producing an abundance of extremely delicate and beautiful flowers. Very useful for bedding or for pot culture. Sow early in pots and transplant into a cool, rather moist, location.

INSIGNI	s.	Cle	ar	,	b	r	ig	ŗÌ	1	t	ł	ol	u	e	٠,	
white	cei	nter	• •	• •	•	٠	٠.	٠	٠	٠	• •		٠	٠	•	
FINEST	Mı	XED	٠.													



NEMOPHILA.



NICOTIANA.

NICOTIANA.

Per Pkt.

Deliciously fragrant flowers, very ornamental, of easy cultivation, excellent for cutting. Halfhardy annuals.

Affinis. White, very fragrant.....

SANDERAE. Branching habit; two feet. Strikingly beautiful plants. Blossoms brilliant carmine-red; delicious fradrance

NIEREMBERGIA GRACILIS.

Profuse-blooming little plants, with white, lilac-shaped flowers; exceedingly valuable for small beds, edging and rustic baskets or vases. Half-hardy perennials......

NOLANA.

Very pretty trailing, hardy annuals; fine for rockwork, hanging baskets or for bedding. Select light, rich soil.

Fine Mixed.....



NASTURTIUM.

One of the most popular flowers of the present time, and constantly growing in favor. Is a rapid climber, of easiest culture, bearing beautifully colored flowers in profusion until killed by frost. Hardy annual.

The "K. & W." Mixed Varieties, both Tall and Dwarf, cannot be surpassed for brilliancy and variety of color. The plants, for about three months in the year, produce a lavish profusion of bloom, even through the hottest weather, and a trial of them is sure to give great satisfaction.

NASTURTIUM—Continued.

NACTIPATION (Tell)

MASIUNIIUM. (1dm.)		
	Per Pkt.	
COCCINEUM. Scarlet	5	,
DUNNETT'S ORANGE. Pure orange	_	,
EDUARD OTTO. Brownish lilac	5	,
Heinemanni. Chocolate color	5	,
PEARL. Creamy white	5	,
PRINCE HENRY. Cream, spotted and tipped scarlet	_	,
REGELIANUM. Purplish violet	5	,
Shellinghi. Yellow spotted		,
SCHEUCRIANUM. Straw colored, spotted brown	5	,
VESUVIUS. Salmon-rose; an exquisite shade	5	j
Von Moltke. Dark rose	5	,
CRIMSON	5	,
SCARLET	5	j
Yellow	5	į
VARIEGATED FOLIAGE. Mixed colors	5	,
IVY-LEAVED FOLIAGE. Leaves are an English ivy-le type, while the flowers are of a most delicate fringed mation. Mixed colors	i for-	5

NASTURTIUM.—Continued.
Per Pkt.
IVY-LEAVED FOLIAGE. Identical in style with the tall variety. Mixed colors
LILLIPUT. The most dwarf of all nasturtiums. Of compact growth with the bloom in a beautiful mass above the foliage; fine for potting and bedding
"K. & W." Mixed Varieties.
1 lb. ½ lb. ¼ lb. 1 oz. Pkt.
\$1.00 .60 .35 .10 5
Collection of 6 pkts., 25
OXALIS.
Elegant flowering plants, particularly adapted for the greenhouse or parlor, where they bloom in mid-winter.
Fine Mixed Varieties
OENOTHERA. (Evening Primrose.)
A half-hardy annual and perennial, about six inches high, bearing bright, showy flowers in white, pale yellow, rose, etc. Of the easiest culture.

"K. & W." Mixed Varieties

1 lb.	½ lb.	1/4 lb.	1 oz.	Pkt.	
\$1.00	60	.35	.10	5	

Collection of 6 pkts., 25

NASTURTIUM LOBBIANUM.

This class is remarkable for the intensely brilliant colors of its flowers, blooming most profusely, and is very useful for covering verandas, or for trellis and rustic work. Half-hardy annual.

MADAME GUNTER HYBRIDS. A French strain, noted for its fine colors	5				
MARGUERITE. Pale yellow, flushed blood red	5				
FINE MIXED	ō				
NASTURTIUM. (Dwarf.)					

The dwarf improved varieties of nas-turtium are among the most useful and beautiful of garden favorites for bedding, massing or ribboning. Hardy annuals.

Bronze. Bronze-orange	5
CLOTH OF GOLD. Scarlet flowers and yellow foliage	5
CRYSTAL PALACE GEM. Sulphur, maroon blotches	5
EMPRESS OF INDIA. Fiery crimson, dark	_
foliage	5
GOLDEN KING. Rich, golden yellow	5
KING THEODORE. Deep crimson maroon, dark foliage	5
King of Tom Thumbs. Dark scarlet, dark leaves	5
LADY BIRD. Orange-yellow; suffused with red and a bright red blotch at the base of the petals	5
RUBY KING. Rich crimson rose	5

SPOTTED. Golden yellow, spotted garnet. CRIMSON

YELLOW 5 VARIEGATED FOLIAGE. Mixed colors 5



SWEET PEAS.

SWEET PEAS.

Sweet peas are among the most desirable hardy annuals grown, being exceedingly beautiful and highly ornamental, and will grow and blossom well in any good garden soil. Select an open, sunny location, and sow as early as the ground can be worked in the spring, to enable the vines to get a good strong growth before the warm weather comes.

SPENCER VARIETIES.

The Waved or Spencer class represents a type of sweet pea the original of which, the Countess Spencer, is still the best and most popular pink. The advent of this variety and the development from it of numerous new varieties only eovers a short period, and the chief interest of sweet pea experts is centered on this class. They are strong growers, bear long stems and very large blossoms, with usually four blossoms to a stem. The standard is large, round, and fluted or wavy on the edges. The wings, too, are large and more or less wavy, but not so much so as the standard.

Pkt. Oz.

as the standard.	Pkt.	Oz.
AMERICA. Bright red, striped and flaked on white; large	10	20
APPLE BLOSSOM. Crimson, buff and light pink	10	20
ASTA OHN. Pinkish lavender	10	20
AURORA. White, striped with orange-pink	10	20
BEATRICE. Rose, pink and buff	10	20
BLANCHE FERRY. Crimson pink and light pink	10	20
CLARA CURTISS. Large, wavy, light primrose	10	20
Countess Spencer. Pure, soft rosy pink	10	20
DAINTY. White, with pink edge	10	20
EVELYN HEMUS. Buff and primrose, with clear rose		
margin	10	20
FLORENCE NIGHTINGALE. Soft lavender	10	20
George Herbert. Rich orange carmine	10	20
King Edward. Pure red	10	20
LOVELY. Deep pink, shading to blush	10	20
MAUD HOLMES. Rich crimson	10	20
MRS. C. W. BREADMORE. Primrose, with rose edge .	10	20
MRS. HENRY BELL. Apricot pink, eream ground	10	20
MIDNIGHT. Indigo blue and violet; very dark	10	20
Othello. Deep maroon	10	20
PARADISE IVORY. Ivory white	10	20
QUEEN ALEXANDRA. Searlet	10	20
QUEEN VICTORIA. Primrose	10	20
SENATOR. Choeolate, purple and white striped	10	20
St. George. Brilliant orange pink, or, more cor-		
reetly, flame color	10	20
TENNANT. Beautiful purple mauve	10	20
WHITE SPENCER. Large, pure white	10	20
FINEST MIXED	10	20
1 lb. $\frac{1}{2}$ lb. $\frac{1}{4}$ lb.		
\$2.00 \$1.15 65		

\$2.00 \$1.15 .65 LARGE FLOWERED - GRANDIFLORA TYPE

ADMIRATION. Brilliant red and white striped AMERICA. Crimson searlet, irregularly striped	5 5 5	10 10 10
AMERICA. Crimson searlet, irregularly striped	5	
		10
APPLE BLOSSOM. Rosy pink, blending with white	5	10
AURORA. Orange, rose and white striped	Ð	10
Black Knight. Deep maroon	5	10
BLUSHING BEAUTY. Very beautiful flesh pink	5	10
BLANCHE BURPEE. Pure white	5	10
BLANCHE FERRY. Extra early; standards earmine pink, wings almost pure white	5	10
Burpee's Earliest White. Extremely early; elear	_	10
white	5	10
CAPTAIN OF THE BLUES. Blue and purple	5	10
CAPTIVATION. A beautiful light claret	5	10
Coccinea. Cherry red	5	10
Coquette. Primrose and very light purple	5	10
Countess of Cadogan. Lilac and blue	5	10
Countess of Lathom. Delicate cream pink	5	10
Countess of Radnor. Pale lavender, lovely flower.	5	10
DAINTY. Crystal white, with pink edge	5	10
DOROTHY ECKFORD. Large white	5	10
DOROTHY TENNANT. Rose purple	5	10
DUKE OF CLARENCE. A brilliant, dark elaret	5	10
DUKE OF SUTHERLAND. Dark purple and violet	5	10
Duke of Westminster. Deep purple	5	10
EARLIEST OF ALL. Rose and white; fine for foreing	5	10
EMILY ECKFORD. Rose-lilac and blue	5	10
EMILY HENDERSON. Large white	5	10
FASCINATION. Tints of blue and lilac	5	10

SW	EET	PEAS-	Continued.
----	-----	-------	------------

SWEET PEAS-Continued.		
FIREFLY. Bright red	Pkt. 5	Oz. 10
George Gordon. Reddish maroon	5	10
GLADYS UNWIN, Large light pink	5	10
Golden Rose. Light primrose and rosy pink Gorgeous. Scarlet, orange and rose	5 5	10
Gray Friar. Purple shadings on white ground	5	10
HELEN PIERCE. Blue mottled on white	5	10
HENRY ECKFORD. Large flowering; orange scarlet. Hon. F. Bouverie. Deep pink, shading to light	5	10
pink	5	10
Hon. Mrs. E. Kenyon. Large primrose yellow Janet Scott. Soft rosy pink and buff	5 5	10
KATHERINE TRACY. Brilliant pink; large flowering	5	10
KING EDWARD VII. Bright red	5	10
LADY GRISEL HAMILTON. Pale lavender LADY MARY CURRIE. Salmon-pink and carmine	5 5	10
LADY MARY CURRIE. Salmon-pink and carmine LADY NINA BALFOUR. Mauve and lavender	5	10 10
Lady Penzance. Delieate rose	5	10
LORD ROSEBERRY. Magenta rose	5	10
LOTTIE ECKFORD. White, blended with blue lilae LOTTIE HUTCHINS. Light pink and primrose, striped	5 5	10
LOVELY. Deep pink, shading to light pink	5	10
Majestic. Deep rose crimson	5	10
Mars. Bright fiery erimson	5 5	10
Miss Willmott. Large orange pink	5	10
Modesty. White with pink edge	5	10
MONARCH. Bronze crimson and blue	5	10
MONT. BLANC. Early white; fine for forcing MRS. DUGDALE. Crimson rose	5 5	10 10
Mrs. Eckford. White, shaded with primrose	5	10
NAVY BLUE. Indigo blue and violet	5	10
ORIENTAL. Cream, heavily veined with salmon OTHELLO. Dark, glossy maroon	5 5	10
PAINTED LADY. Rosy erimson and blush white	5	10
PHYLLIS UNWIN. Bright pink	5	10
PRIMA DONNA. Lovely shade of soft pink	5 5	10
PRINCE OF WALES. Bright rose and crimson	5	10
QUEEN ALEXANDRA. Scarlet	5 *	10
QUEEN VICTORIA. Soft primrose yellow	5 5	10
ROYAL Rose. Crimson pink, shaded light pink	5	10
Sadie Burpee. Pure pearly white	5	10
SALOPIAN. Deep crimson and orange searlet SENSATION. Rosy cream, with white wings	5 5	10 10
Shazada. Dark maroon and violet	5	10
STELLA MORSE. Deep cream, with blush-pink edge.	5	10
STANLEY. Deep maroon	5	10
SYBIL ECKFORD. Buff and pink	5 5	10 10
"K. & W." CHOICE MIXED. This magnificent as-		
sortment is a mixture of the finest varieties		
produced, the flowers being of the largest sorts,		
and so combined as to give the most delightful		
harmony of colors.	5	10
1 lb. ½ lb. ¼ lb.		
.75 .40 .25		
EARLY FLOWERING OR CHRISTMAS VARIETY	ES.	
DENZER'S WHITE. Pure white	5	15
EARLIEST SUNBEAMS. Cream or primrose	5	15
EXTRA EARLY BLANCHE FERRY. Carmine and white	5	15
LE MARQUIS. Navy blue	5 5	15 15
MRS. C. H. TOTTY. Lavender	5	15
Mrs. E. Wilde. Crimson rose	5	15
Mrs. F. J. Dolanskey. Light pink	5	15
1 lb. ½ lb. ¼ lb.		
\$1.25 .75 .40		
PRICES FOR ANY OF THE ABOVE FIVE-CENT PACKAGES: 6 pkts. for 25c.; 12 pkts. for 40c.; collection of 75 pkts., \$2.25.		
collection of 75 pkts., \$2.25.		

SWEET PEAS-Continued.

NEW BUSH SWEET PEAS.		
	Pkt.	Oz.
Grow in perfect bush form, sixteen to eighteen inches high, producing flowers of large size	5	10
EVERLASTING SWEET PEAS.		
FINE MIXED	5	10

Full flowering season is greatly extended by inoculating sweet peas with Farmogerm. See page 42.



PANSY.

Per Pkt.

A well-known and universal favorite. Prefers a moist, shady situation; cover during the winter months. Seeds sown in August or September, kept in a cold frame through the winter and planted out in the spring, will blossom the whole season. Hardy perennial.

and choice colors	15
GLANT FIVE-SPOTTED. Enormous flowers of perfect symmetry; beautifully blotched with the richest deep velvety plum-crimson, bordered with white and various colors	15
CARTER'S PEACOCK. Unique flowers of marvelous beauty, the upper petals being of a beautiful ultra-marine blue, resembling in shade the peacock feather	10
GIANT STRIPED. The perfection of all the striped varieties.	15
BUGNOT. A French variety, of large size, beautiful colors, handsome broad blotches, finely penciled with stripes of	
delicate hue	15
KING OF THE BLACKS. Velvety jet black	10
Odier. Finest blotched	10
BLUE. Beautiful light blue	10
YELLOW. Pure golden yellow	10
PURPLE. Dark, rich purple	10
WHITE. Pure white; dark eye	10
"K. & W." EXTRA CHOICE MIXED. Superb mixture of finest large flowered varieties.	10
FINE MIXED	5
DASSION FLOWED	

PASSION FLOWER.

A splendid class of climbers, with curious flowers produced in great profusion: fine for conservatory or will answer for the garden, flowering freely during the autumn.

PERILLA NANKINENSIS.

An annual, growing from two to two and one-half feet; stems branching, well covered with an ample foliage of a dark purple, almost black

PETUNIA.

PETUNIA.

Per Pkt.

Favorite, hardy annuals, succeeding well in any rich soil. For the brilliancy and variety of their colors, their a bundance of flowers and the long duration of their blooming period, they are indispensable in any garden.

DOUBLE FRINGED. Extremely double, edges finely fringed, petals fluted and crinkled, unmatched by crumpled velvet, which the flowers resemble. 25

California Giants. A strain of incomparable beauty, size and luxuriance. The flowers are exquisitely ruffled or fringed on the edges, and are enormous. 25

Carter's Empress. Crimson shaded, with lovely penciled throat. Blossoms of grand size and form. 15

Clematis Flowered. Resembling in form the well-known Clematis Jackmanni; dark and light blue. 15

White Single large, pure white. 5

Fine Mixed. Single varieties. 5

PHLOX DRUMMONDI.

The flowers are of extreme beauty, and are greatly admired by all. Their long duration in bloom, combined with their almost unequalled richness of color, make them invaluable in the general flower garden. Hardy annuals.

PURE WHITE. 5
PURE DEEP SCARLET. 5
ROSE 5
YELLOW 5
CRIMSON 5
FINEST MIXED. Ounce \$1.00. 5
H AR D Y PERENNIAL
Fine mixed varieties 10



PHLOX.

PINK. (Dianthus.)



HEDDEWIGI PINK.

One of the most popular flowers in cultivation, producing a great variety of brilliant colors and profusion of bloom.

CARNATION. A magnificent class of popular flowers, very fragrant, and of rich and beautiful colors. Hardy perennial..... 10

HEDDEWIGI. Flowers very large, and of rich and brilliant color. Hardy annual... 10

CHINESE. Splendid double mixed 5

CARNATION
"MARGUERITE".
Very early, and
when sown in the

in July or August and continue until frost, or may be potted to bloom during the winter in the house. Many of the flowers are double, and are finely fringed and fragrant.

WHITE.	Large, perfect flowers	10
YELLOW	Clear, soft yellow	10

GIANT MIXED. Extra large, flowering profusely, in brightest colors.

\mathbf{n}		/ AL	BA I	HIC	
PO	#. X	A		$U \supset$	ä

Per Pkt.

POPPY.



ADMIRAL POPPY.

Brilliant and showy, hardy annual, growing freely in any garden soil. Sow as early in spring as the weather will permit at intervals for a succession. Barely cover seed; PRESS DOWN FIRMLY, and when up thin to six inches apart. 2 ft.

ADMIRAL. Single, peony-flowered variety. Glistening pure white, with searlet band around the top; very handsome. 10

CARDINAL. Dark foliage, deeply cut; very double flowers. Color vivid scarlet on white ground.

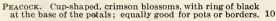
5

ICELAND. The colors range from pure white and yellow to the deepest orange-scarlet. Hardy perennial, blooming the first year from seed.

5

MIKADO. Double white, fringed flowers, purple margins... 5

ORIENTALE. (Perennial.) Crimson flowers with black blotch 10





SHIRLEY POPPY.

TULIP. Grows twelve to fourteen inches high, and produces well above the foliage fifty to sixty large flowers of the most brilliant scarlet.	5
WHITE SWAN. The acme of perfection in double poppies. The profusely produced blossoms are perfectly formed, and the purity of their color is beyond reproach	10
Double Scarlet	5
Fine Double Mixed	5
SHIRLEY. Beautiful strain of single mixed popples; bright, delicate colors; fine for cutting	5

PORTULACA.



PORTULACA.

Very popular,
low-growing, hardy
annuals, making a
most brilliant dis-
play in the garden,
and very suitable
for borders or edg-
ings. Sow early in
warm, light, rich
soil and thin plants
to four inches.

Per Pkt.

SINGLE CRIMSON	5
SINGLE SCARLET	5
SINGLE WHITE	5
SINGLE YELLOW	5
SINGLE, ALL COL- ORS MIXED	5
Double Finest Mixed	10

PRIMULA. (Chinese Primrose.)

These are beautiful and desirable plants for the parlor and greenhouse, and produce a constant succession of their charming flowers all through the winter and spring. The seeds may be sown at any time from January to July, in pots, using a light soil.

Sinensis. White fringed	25
Sinensis. Crimson	25
Extra Fine Mixed	25
DOUBLE EXTRA MIXED	50

PRINCE'S FEATHER.

Ornamental plants, with elegant plumes of rich colored flowers.

LARGE FLOWERED. Crimson; 2 ft.....

RHODANTHE.

A well-known everlasting; valuable for the decoration of the conservatory and flower garden; fine for bedding or ribboning. The flowers, if gathered when young, make valuable winter bouquets; succeed best in a light, rich soil and a warm, sheltered situation. Half-hardy annual; 1½ ft.

FINE MIXED.....



RHODANTHE.



RICINUS.

RICINUS. (Castor Bean.)

Plants with very ornamental foliage and showy fruit and quite a tropical appearance. With other ornamental-leaved plants, they make a most attractive bed on the lawn, and are also desirable when grown as single specimens. Half-hardy annuals.

5

5

ROSE CAMPION.

Per Pkt.

The rose campion is perfectly hardy and very easily raised from seed. The flowers are produced on long stems, blooming freely throughout the season. Hardy perennials.

RUDBECKIA. (Cone Flower.



SALPIGLOSSIS.

Very beautiful, rich, halfhardy annuals, one and one-half feet high. Start early in the hot-bed and transplant to light, warm, rich soil. Blooms from July to September.

FINE MIXED 10

SALPIGLOSSIS.

SALVIA.

Very ornamental, producing tall spikes of brilliant flowers. Start early in hot-beds and transplant two feet apart. Half-hardy annual.

Splendens. Early brilliant scarlet flowers....

Bonfire. Dwarf scarlet. 10



SALVIA.

SCHIZANTHUS.

Tender annual, one to one and one-half feet high, blooming from August to October. Fine for pot culture.

FINE MIXED.....

SENSITIVE PLANT.

A pretty, curious annual, being so sensitive that the leaves close together at the slightest touch

SMILAX.



STOCKS.

A beautiful winter climbing plant, adapted to the conservatory. Nothing can excel this plant in beauty of foliage and orange fragrance of the flower. Extensively used for bouquets and floral decorations of every description......

STOCKS.

Half-hardy annual, producing splendid spikes of very rich and beautiful flowers of delightful fragrance. For early flowering sow early in the spring, in pots or in the hot-bed, and transplant one foot apart. Blooms from June until October.

STOCKS-Continued.

PRINCESS ALICE (White Perpetual). "Cut and Come Again." Of fine branching habit, growing to the height

of eighteen inches. Large, double flowers, of rosette-like	
form. Fine for forcing	10
"CUT AND COME AGAIN." Finest mixed	10
BEAUTY OF NICE. Handsome winter flowering stock of quick growth, with flowers of large size and very double. Color, daybreak pink. Flowers in from twelve to fifteen weeks from seed-sowing	10
QUEEN ALEXANDRA. Same type as Beauty of Nice, flowers delicate rosy lilac, of great beauty, and of exceptionally high value for cut bloom, market and bouquet work. The percentage of double flowering plants is very large	10
SNOWFLAKE. A dwarf variety, with large, double, snow-	
white flowers; fine for pot culture; very early	10
WHITE. Ten weeks, double	10
Purple. Ten weeks, double	10
SCARLET. Ten weeks, double	10
MIXED. Ten weeks, double	10

SUNFLOWER.Well-known, showy plants; remarkable for their rapid and stately growth and the large size and brilliancy of their

SPHENOGYNE.

A very showy, free-blooming plant, with yellow flowers. Very effective for beds or mixed borders. Hardy annual...

SWEET ROCKET.

Fine early spring flowering plant, very fragrant, growing in any soil. About eighteen inches in height.

SWEET SULTAN.

Showy, hardy annual, one or two feet high, succeeding well in any soil.

FINE MIXED....



SWEET WILLIAM.

A well-known, showy and beautiful hardy perennial, about one foot high, making a most splendid appearance in May and June.

Hunt's Perfection.
Mixed variety, large, bright-colored flowers..

5

SWEET WILLIAM.

VERBENA.



Well-known and universally popular bedding plant, blooming all summer. Plants grown from seed are more healthy and make larger and hardier plants than those from cuttings. If sown in spring will flower quite early. Halfhardy perennial.

Candidissima. Pure white	10
SCARLET DEFIANCE. Brightest scarlet	10
MAMMOTH FINEST MIXED	10
FINE MIXED	5
Lemon Verbena. Lemon-scented foliage	10

VIOLA ODORATA. (Sweet Violet.)

WALLFLOWER.

Very fragrant and ornamental, half-hardy perennial, suitable for background and amongst shrubbery.

FINE MIXED.....



WHITLAVIA.

Per Pkt.

Charming, hardy annual, with delicate foliage and clusters of beautiful, bell-shaped flowers; fine for ribboning or mixed borders; 1 ft.

FINE MIXED

WHITLAVIA.

WILD CUCUMBER VINE.

A very rapid-growing climber which reaches a height of twenty feet in one season. It is covered with clusters of white, sweet-scented flowers, followed by an abundance of ornamental prickly seed pods. It will quickly cover a trellis, pillar or an unsightly building, and will reproduce itself from self-sown seed every year. Soak seed over night in warm water. Hardy annual

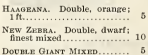
ZEA. (Japanese Maize.)

An ornamental foliage plant. Grows to the height of four or five feet, furnished from the bottom with long, wavy leaves, broadly ribboned with alternate stripes of white and green.

RIPED.....

ZINNIA.

A most splendid class of hardy annuals, and one of the finest summer flowering plants. The flowers are large, handsome, and in a very great variety of colors, blooming throughout the whole season. Start early in pots or under glass and transplant one foot apart.





Double Zinnia.

WILD GARDEN SEED.

A mixture of over one hundred varieties of flower

SPECIAL \$1.00 OFFER

.. CONSISTING OF...

35-5c. Pkts., or 18-10c. Pkts.

Packages may be selected by the purchaser from any varieties (both flower and vegetable seeds) found in our catalogue, and same will be sent by mail, on receipt of price.



A General List of

VEGETABLE SEEDS

We forward seeds by Mail, Express or Freight as the purchaser may wish. When ordered by mail, add postage for beans, corn and peas at the rate of six cents per quart to Catalogue prices, and for larger shipments by mail, see Parcel Post rates on page 3 of this Catalogue.

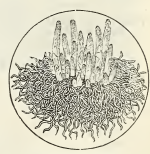
ASPARAGUS.

One ounce will produce about 200 plants; 4 to 5 pounds to the acre.

Sow early in May, thinly, in rows one inch deep and two feet apart. The next season plant in drills two inches deep and two feet apart, spreading the roots well out in ground thoroughly manured and trenched, at least two feet

.60 Palmetto. Early, prolific and uniformly of large growth .05 .10 Conover's Colossal. Large and productive, a very desirable variety..... .05 .10

Conover's Colossal Roots. Two years old, per 100, \$1.50.



ASPARAGUS ROOTS.

7.50

BEANS—Dwarf or Bush.

A succession of sowings can be made from the first week in May until August. Plant in drills about two inches deep, and from eighteen inches to two feet apart, according to the richness of the soil; the poorer the one quart is sufficient for 100 feet of drill; 1½ bushels for one acre in drills.

Beans ordered by muil are subject to an extra charge of six cents per quart for postage. Pints furnished at

quart rates. For larger shipments by mail, see rates on page 3 of this Catalogue. Pkt. Qt.

Broad Windsor. (English beans.) Plant as early in the spring as the ground can be	I A.U.	O(U)	I A.
worked, from two to four inches apart, in drills from twenty-four to thirty inches apart.			
As soon as the plants are in full blossom, and the lower pods begin to set, pinch off the			
tops; this will insure the filling of the pods and hasten the maturity of the seed	.10	.30	\$1.75
Burpee's Bush Lima. The only bush form of the true large Lima bean. The plants	Qt.	Pk.	Bu.
grow eighteen to twenty inches high. Is an immense yielder of handsome, large pods,			
well filled with very large beans, which are identical in size and luscious flavor to the	0.4	***	00 ===
well-known large pole Lima	.35	\$2.00	\$6.75
Burpee's Stringless Green Pod. Very early. Pods four and a half to five and a			
half inches long, nearly round, slightly curved, light green in color, flesh tender and of	00	1 50	0.50
the best quality	.30	1.75	6.50
Low's Champion. Early, hardy, thrifty and enormously productive; combines extreme			
tenderness and delicious flavor, being absolutely without strings to the pods, and excels			
many other varieties as a snap or string bean. As a shell bean it has but few equals, and	,25	1.50	5.25
is of splendid flavor when cooked dry	.20		
Early Long Yellow SIX Weeks. Hardy and proline	.25	1.50	5.50
Early Valentine. Round pods, early, good flavor	.25	1.65	5.75
Early Mohawk. Very productive and of good quality	.25	1.65	5.75
Dwarf Horticultural. A fine early shell bean	.30	1.75	6.75
Goddard, or Boston Favorite. A larger, later Dwarf Horticultural type	.30	1.75	6.75
Garland (New). Superior early shell bean, very productive, similar in color to Low's			
Champion, the seed being much larger and longer	.30	1.75	6.25
Milliken's Wax. An extra early variety. The plants grow from twelve to sixteen			
inches high, producing golden yellow pods that are entirely stringless and very prolific	.35	2.25	8.00
Wardwell's Kidney Wax. Hardy and vigorous vine, producing a heavy crop of hand-			
some yellow pods, stringless and brittle. Beans large, kidney shaped	.35	2.25	8.00
	0.0	0.00	

BEANS-Conti	nue	ed.		toward.
Brittle Wax. One of the earliest wax beans. Pods fleshy, entirely stringless, and of fine quality. Very hardy and prolific		Pk. \$2.25	Bu. \$8.00	
Michigan White Wax. Pods and seeds white and				
of rich flavor Golden Wax.	.35	2,25	8.00	SERIAL VIIII
Very early; round, golden pods		2.25	8.00	
Black Wax. Pods yellow; a supe- rior snap bean		2.25	8.00	
Currie's Rust- Proof Wax. Pods long, flat, tender and of fine quality				
Snowflake Pea. A decided improvement on the common pea bean. Produc-				
tive and very early	20.	1.10	4.00	DWARF OR BUSH BEAN.



KENTUCKY WONDER BEAN.

Sulphur Pea yellow colo	Larger than the white pea bean; golden r; early and of fine quality	.25	1.25	4.50
Yellow Eye.	Improved; heavy yielder; fine quality	.20	1.25	4.75
	Old-fashioned type. Very prolific; fine for	.20	1.25	4.50
Red Kidney.	Excellent as a shell bean and for baking	.20	1.25	4.50

BEANS-Pole or Running.

The planting of the various sorts of pole beans should be delayed a week or more after the first planting of the early dwarf sorts. They succeed best in sandy loam, which should be liberally enriched with short manure in the hills, which are formed, according to the variety, from three to four feet apart; from five to six seeds are planted in each hill, about two inches deep.

One quart will plant 150 hills; 10 to 12 quarts to the acre.

London Horticultural. An old favorite. Very produc-

tive and excellent as a snap or shell bean.....

Small Lima. Earlier and hardier than the preceding.... .25

KING HORTICULTURAL.

An early, robust grower, the pods being large, stringless, and bright carmine. Tender and of delicious flavor.
Qt., 30c.; Pk., \$1.85; Bu., \$6.75

Pk.

.25 \$1.75 \$6.00

1.75 6.50

Qt.

Bu.

of string beans		1.75	6.00
Lazy Wife's. Abundantly productive, and of excellen flavor, with long, green, fleshy and stringless pods	it 25	1.75	6.50
Kentucky Wonder. Very productive, and of fine quaity. Entirely stringless pods, of a silvery green color.		1.75	6.00
Indian Chief, or Black Wax. A very tender sna bean; yellow pods		1.75	6.50
White Case Knife. Good green-podded variety	25	1.75	6.50
Large Lima. A large, late variety of excellent flavor	25	1.75	6.50

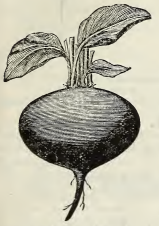
BEANS-Continued.

FLOWERING BEANS.

Valuable for use on trellises and arbors, being highly ornamental and free climbers; plants are of strong, quick growth, bearing large sprays of handsome flowers.

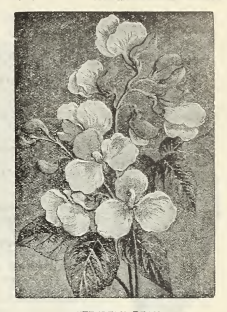
BUTTERFLY. Beautiful, large, snow- white wings, with salmon rose stand-	PKt.	Qt.
ard	.10	
Scarlet Runner. Very ornamental, bright scarlet flowers.	.05	.35
White Runner. Similar to above, flowers being	05	35

Inoculate Beans with Farmogerm, to secure full pods and rich flavor. See page 42.



BEET.

The best results are obtained on a deep, rich, sandy loam. For early use sow as soon as the ground will admit, in drills fourteen inches apart, and thin to four inches; for the main crop, sow the first week in May, and for winter use as late as June. The soil should be deeply manured and well



BUTTERFLY BEAN.

be deeply manured and well cultivated. In lifting and storing the roots, care must be taken that they are not bruised.

One ounce to 50 feet of drill; 6 pounds to the acre.	701.4	0	1/ 33	T 1.
Dirigo Extra Early. A rich, blood-red beet of fine	Pkt.	Oz.	1/4 lb.	Lb.
grain and flavor, earlier than the Egyptian or the Eclipse	.05	.10	.20	.60
DIRIGO EXTRA EARLY BEET. Egyptian Blood Turnip. Very early and of rapid growth; color, deep crimson; of excellent quality	.05	.10	.20	.50
Crosby's Egyptian. An improved strain of the Egyptian beet	.05	.10	.20	.60
Eclipse. This variety is about as early as the Egyptian, but larger and of finer quality;				
color, dark crimson	.05	.10	.20	.50
Edmand's Early Turnip. A variety of handsome round shape. The skin is deep				
blood red in color, the flesh very dark and exceedingly sweet and tender in quality	.05	.10	.20	.50
CRIMSON GLOBE. Remarkable for its smooth skin and fine shape.				
Is a second early variety, does not grow large and coarse, the				
matured beets being medium in size. The flesh and skin are both				
very dark and of fine quality, being sweet and tender. The tops	0.5	4.0		0
are small and dark in color	.05	.10	.20	.65
Dewing's Blood Turnip. Of fine form and flavor, blood red; a desirable variety.	.05	.10	.20	.50
Detroit Dark Red. Similar in shape to the Dewing's, of dark red color, with small				
tops	.05	.10	.20	.60
Long, Smooth Blood Red. This is a long, smooth beet, growing to a good size;	10			
color, dark blood red	.05	.10	.20	.50

SWISS CHARD (or Spinach Beet.)

SI	viss Chard, (Lucullus.) The leaves of Swiss chard are used as greens, cooked in				
	the same manner as spinach, and the large ribs are prepared like asparagus, in which				
	manner they are delicious. The "Lucullus" is the largest and best variety of Swiss				
	chard	.05	.10	.20	.50

Beet-Continued.



ALLEN'S MAMMOTH LONG RED MANGEL WURZEL.

Varieties grown for feeding stock. Sow 5 pounds per acre.	in May	or Ju	ne—	-
White French Sugar Beet. Largely	Pkt.	¼ lb.	Lb.	
cultivated for feeding stock	.05	.10	.35	

.00	* * * *	
		1
		- 1
.05	.15	.45
.05	.10	.35
.05	.10	.35
.05	.10	.35
	.05	.05 .15 .05 .10 .05 .10

Kelway's Best of All. An improvement on existing stocks of Yellow Mangels, being one of the heaviest croppers and easiest pulled, and is of very fine quality. Shape between Mammoth

.15

.35

DEWING'S TURNIP

BLOOD BEET.

BROCCOLI. Broccoli is nearly allied to the cauliflower, and may be regarded as a variety of

that delicious vegetable. It is hardy and sure to head, but inferior in flavor. One ounce of seed will produce about 2,000 plants.

Purple Cape. Heads greenish purple; medium size and compact.... .05 .25 White Cape. Large, creamy-white; sure to head; standard sort..... .25

BRUSSELS SPROUTS.

A species of the cabbage family producing along the whole length of the stem small sprouts resembling miniature cabbages. These heads are a great delicacy boiled in the same way as cauliflower. Seed should be sown about the middle of May in a seed bed, and the plants afterwards set out in rows two feet apart and cultivated and managed as winter cabbage. One ounce will produce about 2,500 plants.

.05 .15

.60 2.00

.50 1.75

A variety of excellent Improved Dwarf. Pkt. Oz. 1/4 lb. .15 quality05

CABBAGE.

The cabbage is one of the most important vegetables, and some of its varieties are universally cultivated. The ground must be highly manured, deeply dug or ploughed, and thoroughly worked, to insure good, full-sized heads. A heavy, moist and fresh loam is the most suitable. The early sorts should be sown very early in the spring, in hot-beds, or later in the open ground. Eighteen inches by three feet apart is the common distance.

One ounce will produce about 3,000 plants; 4 to 5 oz. to the acre.

COPENHAGAN MARKET. One of the Pkt. Oz. 1/4 lb. Lb. best large, round head, early cabbages in cultivation, the type being thoroughly fixed and nearly all the heads maturing at the same time. The plant is short-stemmed; heads set near the ground, are very solid, with a small core, and of fine quality. One of the very best early cabbages for market gardeners.... .10 .30 \$1.00 \$3.75 Early Jersey Wakefield. A standard early variety for home use or market..... .05.15.50 1.75**Charleston Wakefield.** Resembles the Jersey Wakefield, heads larger and more DELAN

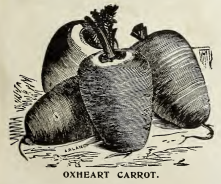
uniform Henderson's Early Summer. One of the earliest of large cabbages, coming in but a few days later than the Wakefield; heads of large size, very solid and com-

COPENHAGEN MARKET CABBAGE.

	CABBAGE-Continued.						
	pact. Is hardy and vigorous; produces splendid solid heads, of marketable size, and is rec- ommended as one of the most	z. ½ lb.					
	Eirly Spring. Short-stemmed,				11.		
	round, flat-headed, early variety. Solid and uniform in	5 .50	1.75				
	size	5 .50	1.75		-\/		
	All Seasons. Larger than Henderson's Early Summer, nearly as early; very solid and sure heading	5 .50	1.75				
ı	Fottler's Improved Bruns-						
	wick. An excellent early Drumhead variety; produces a firm and solid head	5 .50	1.75				
1	Premium Flat Dutch. A standard late variety05 .13	5 50	1.75		J. 100		-
	Stone-Mason Drumhead.		1.10		-		
	One of the best for a main crop .05 .13	5 .50	1.75	DANISH BALL HEAD	CABBAG	E.	
	stone-mason drumhead. Cap ment on the above; medium-siz winter variety.	ed, ro	und,	hard head. An excellent	.10	30 \$1.00	\$3.50
1	Henderson's Succession. An excelle				.05 .	15 .50	1.75
l	Marblehead Mammoth Drumhead.		_	•	.05 .	15 .50	1.75
1	Danish Ball Head (Imported). Heads			0	.05 .	15 .60	2.00
	DANISH BALL HEAD, OR HOLLAN able, round, solid winter varied for shipping, keeping long after	ty. Is	a lo	ng keeper, and profitable	.10	35 1.15	4.00
	Danish Round Head (Imported). Sim shorter stemmed and about two weeks	ilar in :	style a	nd habit to the Ball Head, but	.05		1.75
	Improved American Savoy. Very sw reliable and much esteemed for family	weet and	d tend	er; good-sized, firm heads; very	.05 .	15 60	2.00
	Pe-Tsai (Chinese Cabbage). Grows					20 .65	
	Mammoth Red Rock. Used almost ex						1.75

CARROT.

Carrots require a very finely pulverized soil to grow them to perfection. A good, light and well-enriched sandy loam is the best for this crop. For field culture, sow in drills, three to three and one-half feet apart, and for table use sow the smaller varieties in rows sixteen to eighteen inches apart. For early crops, cover one-half an inch deep, and thin to three inches apart in the rows; for late, cover three-fourths of an inch deep, and thin to four inches.



.05 .10 an excellent table sort EARLY MARKET. A thick stumprooted early variety of brilliant color, broad at the top, gradually getting smaller towards the root,

ety; valuable for forcing..... Early Horn. Early, fine grain, medium size;

One ounce to 100 feet of drill; 3 to 4 pounds to the acre. Early French Forcing. The earliest vari- Pkt. Oz. 1 lb.

.05 .10 .30 \$1.00

.10

.10

.25

.30 1.00

.25

1.00

.75

.75

which is blunt. An excellent market sort..... Oxheart. Very thick and short, fine grained and sweet Chantenay. A choice variety; longer than

the Scarlet Horn, and a little broader at the top.....

Danver's Half Long. In form it is midway between the Long Orange and Short Horn. The root is of a rich, dark orange color and grows very smooth. Very pro-.05 .10 ductive and keeps well.....

Improved Long Orange. The best late variety. Roots of large size, heavy cropper; .05 .10 an excellent keeper.....

.25 .75 .05 .10 .50 Large White Belgian. Large, long-rooted variety; valuable for feeding.....

CAULIFLOWER.

Any soil that will grow early cabbages will grow cauliflower, as their requirements are almost similar, but as the product is more valuable, extra manuring and preparation of the soil will be well repaid.

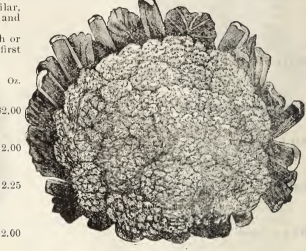
The seeds may be sown in the hot-bed in March or April, and transplanted to open ground about the first

of May.

One ounce will produce about 2,500 plants.

Extra Early Dwarf Erfurt. The earliest variety; large compact heads, of	PKU,	OZ.
fine quality	.15	\$2.00
Henderson's Early Snowball. One of the early sorts. Very reliable and grown largely for the market	.15	2.00
GILT EDGE. Large, heavy sort; one of the best and surest of all the sorts now in cultivation.	.15	2.25
Carter's Dwarf Mammoth. A hardy variety, of dwarf and compact habit, with a firm white head; stands dry		

Carter's Autumn Giant. A large late



GILT-EDGE CAULIFLOWER.

Pkt.

1/4 lb.

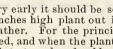
.25

.25

Oz.

.10

.05 .10



.50

GOLDEN SELF-BLANCHING CELERY. Golden Self-Blanchin

Winter Queen. An ex

Giant Pascal. An easi

Swiss Chard. (Someti

Soup Celery.

To have celery early it should be sown in a hot-bed, quite early in the spring, and when three inches high plant out in a well-prepared bed, which must be covered in frosty weather. For the principal crop sow early in the spring, very shallow in the seed-bed, and when the plants are about six inches high transplant them six inches apart into trenches for blanching. Dig the trenches four feet apart, a foot wide and ten inches deep. Fill in five or six inches of well-rotted manure, and mix thoroughly half a spade deep with the earth at the bottom. The tops of the plants should be shortened before they are set. Earth up to blanch three or four times during their growth, taking care that no earth falls in the center of the plant. One ounce of seed produces about 4,000 plants.

CELERY.

The value of seed produces about 4,000 plants.				
Postor Market A femality mainty appealable for its	Pkt.	Oz.	¼ lb.	Lb.
Boston Market. A favorite variety, remarkable for its tender, crisp and succulent stems, and its peculiarly mild				
flavor; keeps well	.05	.20.	.60	
Henderson's White Plume. Crisp, solid and possess-				
ing a sweet, nutty flavor; requires very little labor in				
blanching. Very early and handsome	.05	.20	.60	
CELEDY PINK Plume. Similar to White Plume, except in color,				
of superior quality and a compact grower	.05	.20	.60	
olden Self-Blanching. A fine, solid variety, of a beautiful waxy, golden color; very thick stalks of excellent flavor; growth close, compact and of medium height	.05	.30	1.00	
inter Queen. An excellent winter-keeper, recommended especially to market gar-				
deners. Grows a thick stalk and has a large heart. The color is creamy-white and	0 =	0.5	<u>_</u> ~.	
very attractive			.75	
ant Pascal. An easily blanched variety, superior for late use	.05		.60	
up Celery. Used for flavoring pickles, soups, etc		.05	.10	.30
CHARD—Swiss (or Spinach Beet)				
	•			
viss Chard. (Sometimes called Sea Kale Beet.) After once having used Swiss chard for greens we believe your garden will always have at least a row of it, for it is deli-				
cious. The leaves are used as greens, and served like spinach. The mid-ribs may				
be cooked like asparagus. Cuttings may be made all summer, as it can be cut down				
to the ground and new shoots will soon spring up and make fast growth "Lucullus"	0.5	10	00	~ 0
—largest and best variety	.05	.10	.20	.50

to the ground and new shoots will soon spring up and make fast growth "Lucullus"—largest and best variety.	
be cooked like asparagus. Cuttings may be made all summer, as it can be cut down	
cious. The leaves are used as greens, and served like spinach. The mid-ribs may	
for greens we believe your garden will always have at least a row of it, for it is deli-	

Curled Chervil. An aromatic sweet herb. The young leaves are used in soups and salads.

5	ow	thinly	in	мау,	in	drills	half	an	inch	deep,	one	foot	apar	t
										Ch	110	\mathbf{CC}	R	Y.

One ounce	to 100 f	eet of drill.
-----------	----------	---------------

	Used to mix with or as a substitute for coffee. The roots are taken up,
washed, cut in	small pieces and carefully dried before being used. Cultivation same as
the carrot	



CORN-Sweet.

The sweet or sugar varieties being liable to rot in cold, wet ground, should not be planted before the middle of May, and for a succession continue planting every two weeks until July, in rich, well-manured ground, in hills three feet apart each way, covering about an inch, and thin out to three plants to a hill, or plant in rows four feet apart, and to stand eight inches apart in the rows.

One quart to 200 hills; 10 quarts to an acre.

Corn ordered by mail is subject to an extra charge of six cents per quart for postage. Pints furnished at quart rates. For larger shipments by mail, see rates on page 3 of this Catalogue.

EARLY MAYFLOWER. The earliest va- Pkt. Qt. Pk. riety yet produced, being from seven to ten days earlier than the Cory. Is a perfectly white corn, eight, ten and twelve rowed, very productive, and for so early a variety, is of excellent quality..... Peep O'Day. One of the first to mature. Stalks from three and one-half to four and onehalf feet in height, with from two to three ears

.05 1.25 .20 each. Small, white cob, with tender kernel. Cory. Very early, dwarf variety, desirable for

private or market gardens..... .05 White Cory. Similar to the above, with white cob

Burbank's Early. As early as the Cory. Has a pure white cob, with a rich, cream-white

.05 .20 1.15 4.00 kernel; sweet and juicy..... "K. & W." CROSBY EXTRA EARLY.



GOLDEN BANTAM SWEET CORN.

The best early sort, sweet and of fine EARLY SWEET flavor. Dwarf, with ears set low, averaging from sixteen to eighteen CORN. rows. An excellent market variety, and largely grown for canning.

The seed offered is from selected stock of our own growing...... .10 .25 1.75 6.00 Early Crosby. Similar to the above, the stalks being taller and heavier; nearly ten

EARLY YELLOW FIELD CORN.

GOLDEN BANTAM. A superior variety of a bright golden color; is very hardy and productive and is of a rich sugary	.05	.15	1.10	3,75
flavor	.10	.20	1.25	4.50
Stowell's Evergreen. A late variety of excellent quality, remaining longer				
in the green state than any other kind	.05	.15	1.00	3.50
Potter's Excelsior. Twelve-rowed,	0=		1 00	0 =0
very sweet and tender	.0o	.15	1.00	3.50
country Gentleman. Medium early and productive	.05	.20	1.15	4.00
Black Mexican. Grain bluish-black, especially rich in sugar qualities	.05	.15	1.00	3.25

.15

1.10

FIELD AND ENSILAGE CORN. 11/4 to 11/2 bushels in drills, per acre. Winn's Hybrid. A very fine field vari- Qt. B11. ety; safe to plant in this state; yields large crops..... .85 \$2.75 Longfellow. A fine field variety, having very long ears, small cob, and large kernel .65 2.25 .15 Early Yellow Canada. Well known, early eight-rowed variety..... .15 .75 2.50 Evergreen Fodder. Sweet corn for en-.50 1.75 silage Red Cob Ensilage. A pure white corn. Is tender and juicy, has short joints, Price and grows to a great height, with an quoted abundance of leaves..... on **Leaming.** An early, very productive variety. One of the best for ensilage; application.

profitable as a green fodder..... Early Sanford. Very early; ears white;

excellent for fodder and ensilage

.50 1.75

CRESS, or Peppergrass.

A well-known salad. Requires to be sown thickly and covered very slightly. Sow at frequent intervals to keep up a succession, as it soon runs to seed.

One ounce will sow about 100 feet of drill. Extra Curled. Very fine; may be cut two or three times..... .05 .10 .20 water Cress. A hardy perennial aquatic plant, growing in water along the margins of streams .10 \$1.00

CUCUMBER.

The cucumber is a tender annual, and therefore should not be planted or set out in the open air until there is a prospect of continued warm and pleasant weather. Cucumbers succeed best in warm, moist, rich, loamy ground. The hills should be four or five feet apart in each direction. When all danger from insects is passed, leave but three or four of the strongest plants in the hill. One ounce to 50 hills; 2 pounds to the acre.



IMPROVED WHITE SPINE

Cumberland. A variety of the	Pkt.	
Improved White Spine type.		
Is a splendid table sort, and		
excellent for pickling. Color,		
deep green, with white tip;		
flesh firm; very crisp and ten-		
der	.05	
Early Russian. The earliest		
variety	.05	
Early Frame. An early stand-		
ard variety, about five inches		
long	.05	
Improved White Spine. Su-		Ť
perior for table use; very pro-		
ductive; medium size, straight		
and well formed; a favorite		
market variety	.05	
	.00	•
Early Green Cluster. Grows		
in clusters; early and pro-	05	
ductive	.05	٠
Short Green. Similar to Early		
Frame	.05	
Japanese Climbing. Quick,		
strong growing vines, which		
may be trained upon a trellis		
or poles. Fruit from twelve		



Oz. 1/4 lb. Lb.

.20

.20

.20

.20

.20

.20

.65

.65

.65

.65

.65 .65

10

10

10

10

10

10

LONG GREEN CUCUMBER.



.35 1.00

CUCUMBER.	white, crisp and of fine flavor.	.05 .10	.35 \$1.00			BER.	NU
Lemon. A distinct type; near	ly round, with the yellow and gree	n markin	gs and smooth				
skin of the lemon, while the	flesh is exceedingly tender, crisp	and swee	t	.10	.15	.50	1.50
	; a popular and reliable variety for						
Boston Pickling. The fines	t variety to grow for pickles; yiel	ds large	crops; short,				
					.10	.20	.65

to sixteen inches in length,

West India Gherkin. Small prickly variety; grown exclusively for pickling..... .05 .10

olsin douls amon

DANDELION.

A hardy perennial plant, with broad, thick leaves, affording one of the earliest as well as one of the most healthful of spring greens. Sow as early as the weather will permit, in good, wellenriched soil, in rows twelve inches apart, covering seed onefourth of an inch deep, the earth firmly pressed over the seed. One ounce to 150 feet of drill; one pound will sow an acre.



EGG PLANT.

l m p r o v e d rench Thick-Leaved. The best variety10 .30 \$1.15 \$4.00

EGG PLANT.

DANDELION. The egg plant will thrive well in any good garden soil. Sow in the hot-bed, and when two or three inches high prick out into pots, or rows two and one-half to three inches apart. When the weather will permit, transplant into good, rich soil, thirty inches apart each way.

One ounce will produce 1,000 plants.

New York Improved Purple. The leading market variety; very	Pkt.	Oz.
productive	.10	.25
Early Long Purple. Hardy and productive		.25
White. Choice, for ornamental use	.10	.25



ENDIVE.

For early use, sow in May, scattering the seed thinly in drills ten inches apart, covering it lightly, and for a succession, every two or three weeks until mid-summer. The plants must be blanched before using, which is accomplished by gathering the large outer leaves to a point at the top, and tying them together.

One ounce will sow 150 feet of drill.

KALE (or Borecole.)

Sow early in May in a prepared bed, covering the seed lightly. Transplant in June, in rows three feet apart and two feet apart in row, and treat in the same manner as for cabbage. Kale is improved by a little frost, giving it a more delicate flavor.

One ounce to 150 feet of drill.

KOHL-RABI (Turnip-Rooted Cabbage.)

A vegetable intermediate between the cabbage and turnip. The edible part, the bulb, grows on a stalk a few inches above the ground. It is best cultivated by sowing the seeds in rows in May, June and July, according to latitude.

One ounce will sow about 200 feet of drill.

LEEK.

The leek is very hardy and easily cultivated. It succeeds best in a light, well-enriched soil. Sow as early in the spring as practicable, in drills one inch deep, and one foot apart. When six or eight inches high, they may be transplanted in rows ten inches apart each way, as deep as possible, that the neck, being covered, may be blanched.

One ounce of seed to 150 feet of drill.

LETTUCE.

Lettuce thrives best in rich, moist ground. Sow the seeds in hot-beds in February or March, and transplant into a sheltered border with a southern exposure. For successive crops, sowing may be made in the open ground as early as spring opens, and continuing until July.

One ounce to 125 feet of drill.



BOSTON CURLED LETTUCE.



TENNISBALL LETTUCE.



VICTORIA CABBAGE LETTUCE.

	Pkt.	Oz.	₹ lb.
Big Boston. Fine for forcing in cold frames, and for planting in the open ground	.05	.10	.30
Boston Curled. A variety of great beauty and of very superior quality. Leaves beauti-			
fully curled; attractive on table	.05	.10	.30
Brown Dutch. A large, hardy variety	.05	.10	.30
Deacon. Large and very solid heads, crisp and tender	.05	.10	.30
Defiance. Large, solid and crisp; stands the summer heat	.05	.10	.30
Early Curled Silesia. Fine for summer use	.05	.10	.30
Giant Crystal Head. Outside leaves curled, with red edges. Heads large and solid	.05	.10	.30
Golden Queen. Medium sized; golden-yellow heads, tender and crisp; a fine early head			
variety for forcing or open air culture	.05	.10	.30
Hanson. Heads very large, solid, tender, crisp and of fine flavor; color beautiful green outside and white within		.10	.30
Hittinger's Belmont Forcing. Larger than the White-Seeded Tennisball, nearly as			
early and of excellent quality; a choice strain for forcing	.05	.15	.40
Iceberg. A large-heading variety; crisp and brittle, and color bright green, lightly tinged with brown on top of the head; leaves curled on the edges	.05	.10	.30
Mignonette. Small, compact, creamy-yellow heads tinged outside with russet; of superior quality, sweet, crisp and tender, very early and hardy; excellent "all seasons" variety.	.05	.15	.40

The summer lettue. Is slow to run to seed, and will stand the drought and heat better than other varieties				
Fennisball, Black-Seeded. Popular for open-air culture; heads compact, crisp and tender tender				
tender tender cennisball, White-Seeded. Popular for open-air culture; heads compact, crisp and tender cennisball, White-Seeded. A good early sort, used largely for forcing	Salamander. A fine summer lettuce. Is slow to run to seed, and will stand the drought	'kt.	Oz.	14 II
Teenisball, White-Seeded. A good early sort, used largely for forcing	and heat better than other varieties	.05	.10	.3
Cennisball, White-Seeded. A good early sort, used largely for forcing	tender Popular for open-air culture; heads compact, crisp and	05	10	.3
Victoria Cabbage. Hardy and fine for early sowing	fennisball, White-Seeded. A good early sort, used largely for forcing.			.3
White Paris Cos, Romaine. A sort with long, narrow, upright leaves; does not head, but when tied up blanches very easily	victoria Cabbage. Hardy and fine for early sowing	.05		.3
MARTYNIA. A strong-growing, hardy annual, with curious-shaped seed-pods, which, when young and tender, are hig rized for pickling. The pods are produced in great abundance, and should be gathered when about he rown. Plant in May or June in rows two feet apart, making hills about a foot apart. One ounce will plant 50 hills. MELON—Musk. Melons thrive best in a moderately enriched, light soil. The hills should be six eat apart each way. After all danger of frost is passed, plant twelve or fifteen seeds he ach hill, and when well up, thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Imerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Imerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Imerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Imerald Gem. Medium size; flesh thick and light green. O5 .10 .25 .75 Image Round Yellow Cantaloupe. Flesh-reddish orange, sweet and of good flavor; an early and productive variety. O5 .10 .25 Arge Yellow Musk. A very large variety, deeply ribbed and thickly netted; flesh salmon yellow, thick and sweet. O5 .10 .25 Imprise. Very early; medium size; salmon colored; flesh of superior flavor. O5 .10 .25 Imprise. Very early; medium size; oval shape. O5 .10 .25 Imana. So called on account of its shape. The color is a delicate straw; flesh (the	Victoria Pink-Edged. Outer leaves edged with pink, hearts of a pale golden tinge.			
MARTYNIA. A strong-growing, hardy annual, with curious-shaped seed-pods, which, when young and tender, are hig rized for pickling. The pods are produced in great abundance, and should be gathered when about he rown. Plant in May or June in rows two feet apart, making hills about a foot apart. One ounce will plant 50 hills. MELON—Musk. Melons thrive best in a moderately enriched, light soil. The hills should be six get apart each way. After all danger of frost is passed, plant twelve or fifteen seeds to each hill, and when well up, thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Emerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific. District Constitution of the flesh thick and light green. Os. 10 .25 .75 MONTREAL MELON. MONTREAL MELON. MONTREAL MELON. Agree Yellow Musk. A very large variety, deeply ribbed and thickly netted; flesh salmon yellow, thick and sweet. Os. 10 .25 Cocky Ford. Flesh green; medium size; oval shape. Os. 10 .25 Cocky Ford. Flesh green; medium size; oval shape. Os. 10 .25 Cocky Ford. Flesh green; medium size; oval shape. Os. 10 .25 Cocky Ford. Flesh green; medium size; oval shape. Os. 10 .25 Cocky Ford. Flesh green; medium size; oval shape. Os. 10 .25 Cocky Ford. Flesh green; medium size; oval shape. Os. 10 .25 Cocky Ford. Flesh green; medium size; oval shape. Os. 10 .25 Cocky Ford. Flesh green; medium size; oval shape. Os. 10 .25 Cocky Ford. Flesh green; medium size; oval shape. Cocky Ford. Flesh green;	White Paris Cos. Romaine. A sort with long parrow unright logger not	.05	.15	.4
MARTYNIA. A strong-growing, hardy annual, with curious-shaped seed-pods, which, when young and tender, are hig rized for pickling. The pods are produced in great abundance, and should be gathered when about he rown. Plant in May or June in rows two feet apart, making hills about a foot apart. One ounce will plant 50 hills. MELON—Musk. Melons thrive best in a moderately enriched, light soil. The hills should be six seet apart each way. After all danger of frost is passed, plant twelve or fifteen seeds a each hill, and when well up. thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Imerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific. District Citron. Fruit medium size, deeply netted, shape nearly round, flesh green, and of rich, delicious flavor. One ounce to get plant twelve or fifteen seeds on each hill, and when well up. thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Memerald Gem. Medium size, deeply netted, shape nearly round, flesh green, and of rich, delicious flavor. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Montreal. Large, round netted; flesh thick and light green. Ob 10 .25 MONTREAL MELON. MONTREAL MELON. 25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25 10 .25	head, but when tied up blanches very easily	.05	.10	.3
A strong-growing, hardy annual, with curious-shaped seed-pods, which, when young and tender, are hig rized for pickling. The pods are produced in great abundance, and should be gathered when about he rown. Plant in May or June in rows two feet apart, making hills about a foot apart. One ounce will plant 50 hills. MELON—MUSK. Melons thrive best in a moderately enriched, light soil. The hills should be six at apart each way. After all danger of frost is passed, plant twelve or fifteen seeds each hill, and when well up, thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Emerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific. Os. 10 .25 .75 Freen Citron. Fruit medium size, deeply netted, shape nearly round, flesh green, and of rich, delicious flavor. Os. 10 .25 .75 MONTREAL MELON. MONTREAL MELON. Arge Yellow Musk. A very large variety, deeply ribbed and thickly netted; flesh salmon yellow, thick and sweet. Os. 10 .25 Cocky Ford. Flesh green; medium size; oval shape. Os. 10 .25 Os.				
rized for pickling. The pods are produced in great abundance, and should be gathered when about he rown. Plant in May or June in rows two feet apart, making hills about a foot apart. One ounce will plant 50 hills. MELON—Musk. Melons thrive best in a moderately enriched, light soil. The hills should be six set apart each way. After all danger of frost is passed, plant twelve or fifteen seeds a each hill, and when well up, thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Imeraid Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific. O5 .10 .25 .75 Interest Citron. Fruit medium size, deeply netted, shape nearly round, flesh green, and of rich, delicious flavor. O5 .10 .25 .75 Interest Citron Wusk. A very large variety, deeply ribbed and thickly netted; flesh salmon yellow, thick and sweet. O5 .10 .25 Interprise. Very early; medium size; salmon colored; flesh of superior flavor. O5 .10 .25 O5 .10 .25 O6 .10 .25 O7 .10 .25 O8 .10 .25 O9	A strong-growing, hardy annual, with curious-shaped seed-pods, which, when young and te	nder.	are hi	σh1
One ounce will plant 50 hills. MELON—MUSK. Melons thrive best in a moderately enriched, light soil. The hills should be six set apart each way. After all danger of frost is passed, plant twelve or fifteen seeds a each hill, and when well up, thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Emerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific	rized for pickling. The pods are produced in great abundance, and should be gathered w	then a	bout	hal
MELON—Musk. Melons thrive best in a moderately enriched, light soil. The hills should be six set apart each way. After all danger of frost is passed, plant twelve or fifteen seeds a each hill, and when well up, thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. ½ lb. Lb. Emerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific	One ounce will plant 50 hills.	kt.	Oz.	1 11
MELON—Musk. Melons thrive best in a moderately enriched, light soil. The hills should be six set apart each way. After all danger of frost is passed, plant twelve or fifteen seeds a each hill, and when well up, thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. ½ lb. Lb. Emerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific	fartynia Probosidea. Best for pickling	.05	.25	.7
Melons thrive best in a moderately enriched, light soil. The hills should be six set apart each way. After all danger of frost is passed, plant twelve or fifteen seeds a each hill, and when well up, thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. ½ lb. Lb. Emerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific	MELON-Musk.	7		30
The each hill, and when well up, thin out to three or four plants. One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Finerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific. Sireen Citron. Fruit medium size, deeply netted, shape nearly round, flesh green, and of rich, delicious flavor. Solution of the size of the	Melons thrive best in a moderately enriched, light soil. The hills should be six		· Carrie	-
One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb. Emerald Gem. Medium size; flesh rich salmon, of delicious flavor and superior quality; early and prolific	eet apart each way. After all danger of frost is passed, plant twelve or fifteen seeds	9/1806		B
flavor and superior quality; early and prolific	One ounce to 60 hills; 2 to 3 pounds for an acre. Pkt. Oz. 1 lb. Lb.			
reen Citron. Fruit medium size, deeply netted, shape nearly round, flesh green, and of rich, delicious flavor	merald Gem. Medium size; flesh rich salmon, of delicious		吸引	5
round, flesh green, and of rich, delicious flavor		1.00 F	1	
Iontreal. Large, round netted; flesh thick and light green05 .10 .25 .75 Arge Round Yellow Cantaloupe. Flesh-reddish orange, sweet and of good flavor; an early and productive variety		MONT	DEM	
arge Round Yellow Cantaloupe. Flesh-reddish orange, sweet and of good flavor; an early and productive variety				
arge Yellow Musk. A very large variety, deeply ribbed and thickly netted; flesh salmon yellow, thick and sweet	arge Round Yellow Cantaloupe. Flesh-reddish orange, sweet and of good flavor;			
salmon yellow, thick and sweet	an early and productive variety	.10	.25	.7
cocky Ford. Flesh green; medium size; salmon colored; flesh of superior flavor	salmon yellow, thick and sweet	.10	.25	.7
anana. So called on account of its shape. The color is a delicate straw; flesh (the		.10	.25	.7
canana. So called on account of its shape. The color is a delicate straw; flesh (the melon being nearly solid) a rich salmon. The flavor is delicious when the melons are		.10	.25	.7
meion being hearty solid) a rich salmon. The havor is deficious when the meions are	anana. So called on account of its shape. The color is a delicate straw; flesh (the			
	thoroughly ripe. A fine early variety	.10	.25	.7
MELON-Water.				
Plant in hills eight feet apart and cultivate same as musk melon. One ounce for 30 hills; 4 to 5 pounds	Plant in hills eight feet apart and cultivate same as musk melon. One ounce for 30 hills;	4 to 5	pound	ls t
to acre. Iountain Sweet. An old and reliable sort; flesh red		10	20	.60
· · · · · · · · · · · · · · · · · · ·				.6

MUSHROOM SPAWN.

.60

.60



MUSHROOM.

Mushrooms may be grown in a warm cellar or shed in winter, or in the open air in summer. Take partially dry, fresh horse manure and lay it in a heap to ferment; turn and mix it well every few days, and when well fermented, it may be made into a bed, mixing it well together and beating or treading it firmly. Use a thermometer to thrust into the bed, and note the temperature. When the heat has partially subsided, leaving a temperature of 70° to 80°, put in the spawn, which may be inserted in pieces the size of a walnut, about two inches deep and six inches apart. After about two weeks, cover with fresh soil about two inches deep and beat it down evenly and firmly. Finish off with a covering of clean straw or hay about a foot thick. If the temperature is right, mushrooms will begin to come up in about six to eight weeks, and the bed will continue bearing for about a month. One pound of spawn is sufficient for a bed 2 x 6 feet.

Phinney's Early. Productive, early and finely flavored; flesh red

MUSTARD.

A pungent salad used with cress. The seed is used for flavoring pickles, etc. Sow in May thickly in rows and cut when two or three inches high.

One ounce to 40 feet of drill.

Oz. Lb.

 White London.
 Best for salads
 .05
 .25

 Brown.
 .05
 .35

OKRA (or Gumbo).

Sow about the middle of May when the ground is warm in hills about three feet apart; cover seed one half inch and thin plants to three in a hill. Keep ground well hoed and earth up around plants to support them. Gather pods while young and tender. Excellent for soups, stews. etc., to which they impart a rich flavor. One ounce will sow 40 feet of drill.

Improved Dwarf Green. Small, green, round, smooth pods

ONION.

No vegetable is more extensively known and cultivated than the onion. A good crop is impossible unless the soil is very rich and kept clean. Use well-rotted manure freely, and get the crop in as soon as possible in the spring, no matter if the weather is cold and unpleasant. Sow in drills one foot apart and cover about one-third of an inch, treading or rolling after sowing, so that the hot, dry atmosphere may not dry up and destroy the sprouting seed.

One ounce to 100 feet of drill; 5 pounds to the acre.

Extra choice seed, grown from bulbs			
and delicate flavor, and a good keeper	.15	.50 \$	1.7
Early Yellow Cracker. Flat, early onion, of mild	Oz.	½ 1b.	Lb

especially and carefully selected as to shape; the most popular of all the yellow onions for market and home use. A heavy cropper, good keeper, and of fine, mild flavor. A profitable variety for market gardeners

	.05	.20	.85	3.00
elected				



้อ



YELLOW	GLOBE	DANVERS
	ONION	

Yellow Globe Danvers. Grown from selected YELLOW	GLO	BE DA	NVER	S
stock; a standard variety	ONIC			
Large Red Wethersfield. Large size, productive and a good keeper	.05	.15	.35	1.25
Extra Farly Red Globe. Ten days earlier than the Wethersfield of modium size				
and deep, rich color; an abundant producer, and of good form and flavor, keeping well	.05	.15	.35	1.25
Prizetaker. Large, pale yellow onion; flesh white; mild flavor	.05	.15	.50	1.75
White Portugal. A mild and desirable summer variety; extensively grown for pickling	.05	.20	.60	2.00
New Queen. A silver-skinned variety, of quick growth and remarkable keeping qualities	.05	.20	.60	2.00
Red Globe, Southport. Flesh fine grain, mild and tender; matures quite early; good size	.05	.15	.35	1.25
White Globe, Southport. Clear white skin, large, globe-shaped; heavy yielder				
and good keeper	.05	.15	.50	1.75
Yellow Globe, Southport. A large, handsome, vellow variety; very productive, of				
mild flavor and a good keeper	.05	.15	.50	1.50



ONION SETS.

ONION SETS.

Onion sets should be planted near the surface as early in the spring as the ground will permit, in drills about twelve inches apart and four inches in the rows. They produce a very early and profitable crop, and grow in any good soil.

Add six cents per quart if sent by mail, and for larger shipments by mail, see rates on page 3 of this catalogue.

	Qt.	Pk.
White Onion Sets	.15	\$1.00
Yellow Onion Sets	.15	.90

For larger quantities, prices will be given on application.

PARSLEY.

Parsley seed germinates very slowly, taking two to four weeks to come up; hence, if wanted early no time should be lost by delaying the sowing. Make the rows 12 to 14 inches apart. Thin to 3 or 4 inches apart, or transplant at this distance. Can be sown in hot-beds in February, or later in open ground. Late in autumn place glass frames over some of the plants to lengthen out the season of cutting. For garnishing purposes nothing equals parsley; it is also used in salads, souns, etc. Any good soil is suitable for growing this plant.

- S offants paristo, it is also aske in salads, soups, ever mily good soil is saladsto for g	,	CTTTO I	716410
One ounce to 150 feet of drill.	Pkt.	Oz.	1/4 lb.
Extra Double Curled	.05	.10	.25
Fern Leaved	.05	.10	.25

PARSNIP.

Sow as early in the spring as the weather will admit, in drills fifteen inches apart, covering half an inch deep. When well up thin out to five or six inches apart in rows. Unlike carrots, they are improved by frosts, and it is usual to take up in the fall a certain quantity for winter use, leaving the rest in the ground until spring, to be dug as required.

One ounce to 150 feet of drill; 5 pounds to the acre.



DON PARSNIP.

PARSNIP-Continued.

DON. A variety Pkt. Oz. 1 lb. Lb. selected for h and some form, size, whiteness of skin and flesh, and solidity of texture. Specially recommended for market trade. .05 .10 .30 .90

Arlington Long
White. Roots
very long and
smooth; one of
the best for market gardeners... .05 .10 .20 .50

Abbott's Improved.

Smooth and quite large; one of the best .03

.05 .10 .20 .50

Hollow Crown.

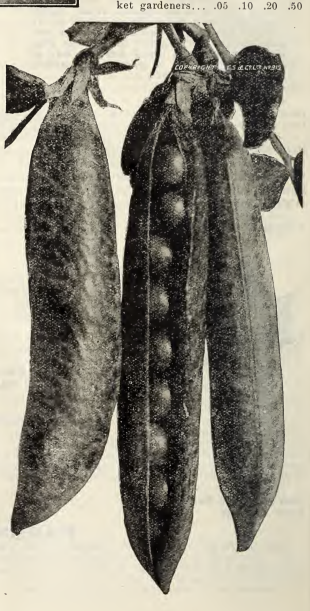
.05 .10 .20 .50

PEAS.

Peas, for an early crop, should be sown as soon as the ground is in working condition. The soil for their reception should be light, dry and well sheltered. Mild manure, such as leaf mold, has a beneficial effect; but for many of the varieties the soil cannot be too rich. For general crops, the ground should be well manured the previous year, which causes them to yield more abundantly. When grown as a market crop, peas are never staked, and are sown in single rows, two or three inches deep, and from two to three feet apart, according to the variety or strength of the soil. When grown in small quantities for private use, they are generally sown in double rows, six or eight inches apart, and the tall varieties staked up by brush.

One quart will plant 75 to 100 feet of drill; from 11-2 to 2 bushels to the acre.

Peas ordered by mail are subject to an extra charge of six cents per quart for postage. Pints furnished at quart rates. For larger quantities by mail, see rates on page 3 of this Catalogue,



PEAS-Continued. Extra Early.			
GRADUS. One of the earliest large-podded peas. Produces healthy, vigor-	Qt.	Pk.	Bu.
ous vines two and one-half feet high, bearing well-developed pods,			
containing peas of fine flavor	.25	1.75	6.50
packed in the pod, and of splendid flavor; 3 feet	.25	1.75	6.50
THOMAS LAXTON. One of the best early wrinkled varieties, resembling the Gradus; pods large, and well filled with peas of excellent flavor.			
Hardy and extremely productive	.25	1.75	6.50
NOTT'S EXCELSIOR. Robust and vigorous in growth, producing handsome pods, closely packed with large peas of fine flavor; height, 12 inches	.25	1.75	6.00
SUTTON'S EXCELSIOR. Same habit of growth as Nott's Excelsior, bearing	, 20	1.10	0.00
larger pods, filled with large peas, tender and of most delicious flavor, and produced in great abundance	.25	1.75	6.25
LAXTONIAN. One of the earliest large, wrinkled peas. Vines are vigor-	.20	1.10	0.20
ous, growing about eighteen inches high; large, even-sized, deep green pods, long and curved; peas of fine quality	.35	2.25	8.50
LITTLE MARVEL. Extra early; similar to Nott's Excelsior. About fifteen	.00	2.20	0.00
inches high; dark green pods, often growing in pairs; very prolific	.30	1.85	6.75
Carter's Daffodil. A dwarf pea of the rich color of the later types. Vine of bushy habit, and about eighteen inches high. Peas of fine quality	.30	2.25	8.50
Cleveland's Alaska. A fine blue-seeded, extra early pea, with dark green colored pods;		1 50	F 00
uniform in growth and almost entirely free from sports or runners; height, $2\frac{1}{2}$ feet 'K. & W.'' Extra Early. A variety similar to, but an improvement upon the Alaska,	.20	1.50	5.00
being fully as early, but bearing larger pods; height, about 2 feet	.25	1.60	5.50
Cleveland's Eclipse. This pea is a very early variety, a vigorous grower and a large producer, with pods of good size. Seed green and wrinkled and of sweet and delicious			
flavor; height, 2 feet	.25	1.60	5.50
Bliss' American Wonder. One of the earliest wrinkled sorts; grows about 9 inches high and is covered with well-filled pods	.25	1.75	6.00
McLean's Little Gem. A dwarf green, wrinkled sort of superior flavor; 1 foot	.20	1.50	5.00
Carter's Premium Gem. A very fine dwarf, wrinkled pea, an improvement on Little	0.0	1 50	- 00
Gem; 1 foot	.20	1.50	5.00
Maud S. One of the earliest smooth peas; $2\frac{1}{2}$ feet	.20	1.50	5.00
Second Early.			
Dwarf Telephone. A choice variety with dwarf vines, bearing large, handsome pods,			
with peas of fine quality. Vine eighteen inches high, stocky, healthy and vigorous, with almost no tendency to sport	.25	1.75	6.50
Heroine. A medium early, green, wrinkled variety; pods remarkably long and handsome, slightly curved, well filled with large peas; 2 feet	.25	1.65	5.75
McLean's Advancer. A second early, green, wrinkled, market variety; pods long and well filled with peas of fine flavor; 2 feet	.20	1.50	4.75
Horsford's Market Garden. An excellent wrinkled variety, productive and of good	.20	1.00	1.10
quality; 2 feet	.20	1.50	5.00
Carter's Quite Content. Pods longer and larger than any other second early variety. Vines and pods deep green, large peas of excellent flavor. Recommended for market			
gardeners; height, 3 to 4 feet	.40	2.75	9.50
For General and Late Crop.			
PRINCE EDWARD. A favorite of the extra large-podded varieties. Vines about four and one-half feet high. Pods are large, filled with enor-			
mous peas, of tender, sweet and excellent flavor	.25	1.75	6.00
ADMIRAL DEWEY. Foliage, vine and pods rich, dark green. Healthy and vigorous, producing pods of large size, filled with peas of splendid fla-			
vor. One of the best of all long-vine, large-podded peas; height, 3 1-2 feet	.25	1.75	6.00
CARTER'S IMPROVED DARK GREEN PODDED TELEPHONE. An improve-			
ment on Carter's Telephone for PURITY and Uniformity of HABITS, being true to name, showing no tendency to small, late pods, but bearing	(12	5	10.3
in great abundance LARGE, HANDSOME, FINELY FORMED PODS, from five to six inches in length. A superior wrlnkled variety; height, 3			
leet.	.25	1.75	6.00
Duke of Albany. Resembling Telephone in appearance; vine more dwarf; height, $2\frac{1}{2}$ to 3 feet	.25	1.75	6.00
Bliss' Everbearing. Fine wrinkled variety: pods three to four inches long, well filled			
with large peas; 2 feet		1.50 1.50	5.50 5.50
A green, wrinkied variety, or branching habit and the havor; 25 leet	.20	1.00	0.00

PEAS-Continued.	Qt.	Pk.	Bu.
Sutton's Dwarf Defiance. Very productive. Pods handsome, long, straight, dark green, and filled with large peas of fine flavor	.25	1.75	6.00
Improved Stratagem. One of the best of the large, wrinkled varieties, with pods of immense size, uniformly filled with very large, dark green peas of the finest quality; 2 feet	.25	1.75	6.25
Champion of England. A well-known popular variety, unsurpassed in flavor, and very productive; 5 feet	.25	1.50	5.00
AUTOCRAT. Late variety. A very strong grower, quite free from mildew; very productive, with handsome, long dark green pods. Ex-			INF
ceedingly fine variety	.25	1.75	6.25
Mammoth Podded Sugar (Edible Pods). Broad pods; cooked as string beans they are sweet and tender; height, 4 feet	.35		
Royal Dwarf White Marrowfat. One of the best late sorts; white seeded; very productive; 3 feet	.15	1.00	3.50
Black-eyed Marrowfat. This, as well as the preceding, is extensively grown as a field pea; hardy and productive; 4 feet	.15	1.00	3.50
White Canada Field. Valuable for sowing with oats for green fodder; excellent for feeding to pigeons, etc		.70	2.35

For a larger and better yield inoculate peas with Farmogerm. See page 42.

PEPPER.

Grown largely for pickles. Sow in hot-beds early in April and transplant to the open ground when the weather is warm and settled. The rows should be two feet apart and the plants fifteen inches apart in the rows. Rich, warm, mellow soil.

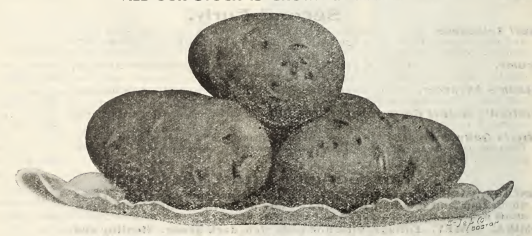
One ounce of seeds will produce about 2,000 plants	Pkt.	Oz.	½ lb.
Large Bell. Large and of mild flavor	.05	.20	.65
Sweet Mountain or Mammoth. Similar to the Bell, but larger	.05	.20	.65
Large Squash. Productive; much used for pickles	.05	.20	.65
Red Cherry. Small, round, smooth, glossy scarlet fruit	.05	.20	.65
Long Red Cayenne. Bright red; very productive	.05	.20	.65

POTATOES.

- - 15 6

10 to 12 bushels, or about 4 barrels, sufficient for one acre. One peck will plant 75 hills.

"ALL OUR STOCK IS GROWN IN MAINE."



Prices quoted on application.

Sunlight. An extra early market variety, medium size, oval or oblong in shape, color very white; a hand-some potato, of good quality.

Extra Early White Rose. As near perfection as any white potato grown, and one of the most reliable for earliness, quality, and productiveness. Is uniform in size and shape, being oblong, with roundish seed end, and smooth surface. A grand general crop variety.

Early White Ohio. Extra early white potato, with pinkish eyes, skin slightly streaked with pink, smooth and round, rather long in shape. A good keeper and excellent cropper.

Irish Cobbler. One of the most reliable of the early varieties. Cream-white color, vigorous grower, ripens uniformly, and a good keeper.

Early Harvest. Extra early, large yielder; superb quality. The tubers average large size. A desirable early variety.

.50

POTATOES-Continued.

Early Rose. The pioneer of all the improved varieties, still very popular and highly esteemed.

Gold Coin. Tubers are of a desirable size, in form slightly oblong, rather broad and quite thick, skin smooth, and of a light golden tint, sufficient to make them distinct from the white-skinned varieties; flesh pure white.

Improved Green Mountain. Improved by careful selection of seed. In season it is medium; one of the best yielders, and keeps well; color white, form round or oval, smooth skinned and a heavy yielder.

Norcross. Large white potato; flat, oval, and perfect in shape; very fine in quality and a large vielder.

PUMPKIN.

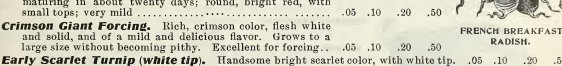
Same cultivation as for cucumbers and melons.				
One ounce for 20 to 25 hills, 3 pounds for an acre.	Pkt.	Oz.	¼ lb.	Lb.
Large Cheese. Medium size; best for cooking	.05	.10	.20	.60
Sugar. Fine grained, sweet and prolific	.05	.10	.20	.60
Mammoth Tours. Grows to enormous size, frequently weighing from 100 to 150				
pounds. Oblong in shape, and is mainly used for feeding stock	.05	.10	.30	.90
Connecticut Field. Large; used for stock	.05	.10	.15	.35

RADISH.

Radishes thrive best in a light, rich, sandy loam; heavy or clayey soils not only delay their maturity, but produce crops much inferior, both in appearance and flavor. For a successive supply, sow from the middle of April until September, at intervals of two or three weeks. For an early supply they may be sown in a hot-bed in February.

One ounce for 100 feet of drill. Pkt. Oz. 1/4 lb. Lb. Non Plus Ultra. The earliest forcing radish; extra early,

maturing in about twenty days; round, bright red, with small tops; very mild05 .10 20



.10 Long Scarlet Short Top. Very long and crisp; for frames or open ground...... .20 .50 Early Scarlet Turnip. Round, scarlet, small, short top; mild and crisp...... .10 .20 .50 French Breakfast. A variety of quick growth; very mild and tender. One of the best for forcing..... .05 .10 .20 .50

Early White Turnip-Rooted. Round, clear white..... .05 .10 .20 .50 Icicle. Quick growing; clear white. Fine for forcing..... .10 .20 .05 .50

Black Spanish. One of the hardiest and best for winter use..... .05 .20 .50

SALSIFY (or Oyster Plant). Commonly called vegetable oyster. Used stewed, boiled or fried. When cooked has an oyster flavor. early in drills fifteen inches apart; cover the seeds with fine soil, an inch and a half deep.

One ounce to 50 feet of drill. Pkt. Oz. 1/2 lb. Lb. Long White French..... .05 .10 .35 \$1.30

SPINACH.

Spinach is an important market gardener's crop, of easy culture. For spring and summer use sow in drills one foot apart and one inch deep, as early as the ground can be worked, and every two weeks for a succession. For winter and early spring use, sow in September in well-manured ground; cover with straw on the approach of severe cold weather. The New Zealand spinach, which requires more room, as it makes a large and spreading plant, may be started from seed early in spring to give greens during the heat of summer. Light applications of nitrate of soda have often a magic effect on spinach.

One ounce to 100 feet of drill; 10 to 12 pounds per acre. Pkt. Oz. 1/4 lb. Lb. Victoria. A variety producing large, thick leaves of fine color and quality. Especially recommended for market gardeners..... .10 .25 Round Thick-Leaved. A valuable variety, with thick, dark green leaves; long stand-.10 .25 .05 ing and hardy..... Savoy Leaved-Bloomsdale. Large, curled and wrinkled leaves, fine market sort .05 .10 .25 Long Standing. Dark green; the longest standing before going to seed...... .05 .10 .25 .10 Fall or Winter. One of the hardiest for fall planting..... .25 New Zealand. Of branching habit, makes a very large plant, which stands drouth well. Leaves thick and fleshy, enduring the entire summer.....

.05 .10 Market gardeners, and others using large quantities, are requested to write for special quotations.

SQUASH.

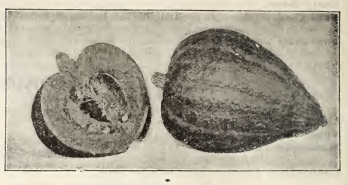
Any good, rich soil is adapted to the growth of the squash. They only thrive well in a warm temperature, as all the varieties are tender annuals, and the seed should not be sown in the spring until all danger from frost is past and the ground is warm and thoroughly settled. The hills for bush varieties should be about six feet apart; for running sorts, ten feet. Leave two plants to a hill.

Running varieties, one ounce to 20 hills; 4 pounds per acre. Bush varieties, one ounce to 50 hills; 2 pounds

per acre.

Squash-Continued.

Delicious. In color it closely follows the Hubbard, and in thickness of flesh it surpasses nearly every variety. No squash compares with it in fineness and compactness of grain, dryness and sweetness and richness of flavor. It is a fall and winter squash, but does not acquire its best qualities until winter. Per pkt., 5c.; oz., 10c.; 1-4 lb., 25c.; lb., 90c.



	DELICIOUS SQUASH.				
any other late variety; color dark	a general favorite and grown more extensively than green, shell extremely hard; flesh dry, fine-grained		Oz.	₹ lb.	Lb.
Colden Hubbard Similarts Conse	TT-1-1				
	Hubbard, of a rich orange-red color, and of fine flavor			.20	.65
	olor, shell hard and warted, good keeper	.05	.10	.20	.65
Early Prolific Marrow. For fall excellent quality and keeps well.	and winter use this is a very desirable sort. Is of Color brilliant orange red	.05	.10	.20	.65
	Boston Marrow. A much esteemed variety; a good keeper and of excellent flavor	.05	.10	.20	.65
	Yellow Bush Scalloped. An early market variety; excellent for shipping	.05	.10	.20	.65
	Summer Crook-Neck. Early, productive, and of good quality; color orange yellow	.05	.10	.20	.65
	Winter Crook-Neck. An old, well-known variety; hardy and a good keeper	.05	.10	.20	.65
HURRADD SOUASH	Mammoth Chili. Grows to a large size, often weighing over two hundred pounds; excellent for stock	.05	.10	.25	.85

TOMATO.

This vegetable is one of the most important of all garden products. They thrive best in a warm, light, rich soil. For early plants, sow about the first week in March in a hot-bed, or in boxes or pots in a warm window. When the plants are about two inches high, set out in boxes, three inches deep and four inches apart, in the same temperature, or pot singly. If again transplanted before setting out, the plants will be still more stocky. Set out in the open ground about the first of June, four feet apart each way, using a shovelful of rotted manure in each hill.

One ounce will produce about 2,000 plants.

HUBBARD SOUASH.

EARLIANA. The earliest large tomato. Its large size, handsome shape, beautiful red color and fine quality are unsurpassed by any of the best early and	Pkt.	Oz.	₹ 1b.			
medium sorts	.05	.20	.65			und.
Bonny Best. Color an intense scarlet. It is roundish and slightly flattened at stem end. Early, prolific, and uniform in shape and size	.05	.30	.90			
Scarlet Globe. Brilliant scarlet, ripens evenly, is smooth, round, a vigorous grower, and a most desirable table and canning variety		.30	.90			-
Table Queen. Early, smooth, bright red color; flesh very solid; fine table variety	.05	.20	.65			
Fordhook. Extra early; perfectly smooth and solid; medium size	.05	.20	.65	2		
Livingston's Beauty. Color very glossy crimson; grows in clusters of four or five; fruit large and solid	.05	.20	.60	EARLIANA	TOMATO.	
Livingston's Favorite. Productive; good flavo handsome.	r; few	seeds	; flesh	solid, smooth and	.05 .20	.60
Livingston's Perfection. Early, large, smooth					.05 .20	.60
Dwarf Champion. Dwarf variety; fruit medium					.05 .20	.65

.85

TOMATO-Continued.			
Dwarf Stone. The largest fruited of the dwarf varieties, the fruit being of a bright scar-	Pkt.	Oz.	⅓lb.
let, and growing in clusters; flesh very solid, firm and smooth	.05	.20	.65
Red Cross. Early, very smooth and even in size throughout the season	.05	.20	.65
Red Cherry. A small early variety; size and shape of a cherry; for pickling	.05	.20	.65
Yellow Plum. Similar to Red Cherry, excepting color bright yellow	.05	.20	.65
Strawberry, or Winter Cherry. The fruit grows in a husk and will keep all winter.			
It has a pleasant strawberry-like flavor, and is much used for preserving, also for sauce.	.05	.20	.65

The following varieties at a uniform price of 5c. per pkt.; 20c. per oz.: Royal Red, Stone, Essex Hybrid, Acme, Trophy, Paragon, Early Ruby, Canada Victor, Dwarf Aristocrat, Lorillard, Ponderosa, Chalk's Jewell.

TOBACCO SEED.

One ounce is sufficient for an acre.

Connecticut Seed Leaf. One of the best varieties. The leaves are of good width and

TURNIP.

Turnips thrive best in rich, sandy, gravelly soil. The earliest varieties can be sown as soon as the ground can be worked, either in drills or broadcast. For a succession, sow at intervals of a fortnight until the last week in July for the fall and main crops.

One ounce for 150 feet of drill; 1 1-2 to 2 pounds in drill or 2 1-2 to 3 pounds broadcast to the acre.

To keep the roots fresh during the winter, they may be placed in a cool, dry cellar and buried with dry sand.



CARTER'S IMPERIAL HARDY SWEDE.

Purple-Top Milan. The earliest variety in cultivation. Flesh white, hard, and of excellent	Pkt.	Oz.	⅓ 1b.	Lb.
quality	.05	.08	.20	.65
White Egg. Oval; handsome and sweet	.05	.08	.15	.50
Purple-Top Strap Leaf. Best variety for main crop, equally good for spring or fall sowing;				
white flesh	.05	.08	.15	.50
White-Top Strap Leaf. Similar to the above in quality	05	.08	.15	.50
Yellow Stone. Fine, hard winter sort		.08	.15	.50
Early White Six Weeks. Pure white; very early		.08	.15	.50
Long White or Cow Horn. Flesh white, fine-				
grained and sweet, and of excellent quality	.05	.08	.15	.50
Golden Ball. A rapid grower of excellent flavor; bright yellow, good keeper, and a superior table				
variety	.05	.08	.15	.50
Yellow Aberdeen. An excellent hardy variety,				
keeping well through the winter	.05	.08	.15	.50
Sweet German. White, sweet and a good keeper	.05	.08	.15	.50
	-			

RUTA BAGA or SWEDE TURNIP.

Carter's Imperial Hardy Swede. An improvement upon the other varieties, being larger, .05 the flesh firmer, and an excellent keeper40 Skirving's Purple-Top. A standard variety; hardy and productive40

SWEET AND MEDICINAL HERBS. Sow in spring, in shallow drills, one foot apart and when



Sweet Marjoram. Summer Savory.

Thyme

well up thin out or transplant to a proper distance apart.					
	Pkt.	Oz.			
Anise. Annual	.05	.15			
Balm. Perennial	.05	.25			
Basil, Sweet. Annual	.05	.15			
Caraway. Biennial	.05	.10			
Catnip. Perennial	.10				
Coriander. Annual	.05	.10			
Dill. Biennial	.05	.10			
Fennel, Sweet. Perennial	.05	.10			
Horehound. Perennial	.05	.25			
Hyssop. Perennial	.05	.25			
Layender. Perennial	.05	.15			
Marjoram, Sweet. Annual	.05	.15			
Rue. Perennial	.05	.15			
Saffron. Annual	.05	.10			
Sage, Annual. Per lb. \$1.50	.05	.15			
Summer Savory. Annual	.05	.15			
Thyme. Perennial		.25			
Wormwood, Perennial		.25			
WOLIN AGA. Letentitut	.00				

FORAGE SEEDS, GRAINS, ETC.

At the Lowest Market Rates and of the Best Quality.

WHEAT, RYE, BARLEY, OATS AND BUCKWHEAT.



Early Green Soia Beans.

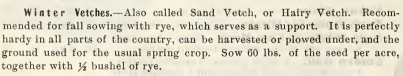
An excellent variety for planting in northern and eastern states. Ripens early and produces an enormous crop of both vines and pods. Valuable as a forage crop, and for fertilizing the soil, also for pasturing, feeding as green fodder, and for silo purposes. Sow 1/2 bushel to the acre.

Per pk., \$1.15. Per bu., \$4.00.

Vetches or Tares.

Spring Vetches .- Highly valuable for soiling or for green manuring. Sometimes grown with oats, for mowing and feeding to stock. Use 120 to 180 lbs. to acre broadcast, or 60 to 120 lbs. in drills.

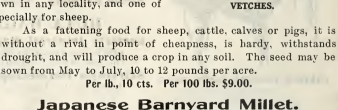
Per Ib., 10 cts. Per 100 lbs., \$8.50.



Per lb., 18 cts. Per 100 lbs., \$14.50.

Early Dwarf Essex Rape.

A forage plant of great merit, easily grown in any locality, and one of the most satisfactory quick-growing crops, especially for sheep.





COW PEAS.

Japanese Barnyard Millet.

Exceedingly popular as a forage plant. Heavy cropper. Succeeds best in a moderately moist soil, and may be sown from the middle of May until July, at the rate of 25 pounds per acre.

It is quite distinct from other varieties, being an enormous cropper and excellent, either green or cured, as hay.

Write for quotations.

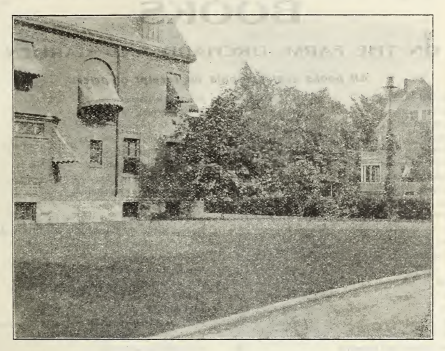
"New Era" Cow Peas.

The seed resembles a small brown bean, in appearance, and is one of the best varieties to sow, as it is extremely early, a good cropper, and produces more seed pods than most other kinds. A very valuable forage plant. Sow at the rate of 11/2 bushels per acre.

Per pk., \$1.00. Per bu., \$3.65.

Inoculation of all legumes with Farmogerm is absolutely necessary for the best results. See page 42.

"K. & W." LAWN GRASS SEED.



To secure a rich, firm, deep and enduring lawn of luxuriant richness, not only should it be thoroughly prepared, well drained and graded, and enriched with decayed manures and commercial fertilizers, but if carefully sown with a sufficient quantity of

"K. & W." LAWN GRASS SEED.

it will result in a beautiful compact sward which will remain fresh and green throughout the season.

If sent by mail, add six cents per pound for postage, and for larger shipments by mail, see Parcel Post rates on page 3 of this Catalogue.

> Per pound, 25 cents. Bag containing 5 pounds, \$1.10; 10 pounds, \$2.00; 25 pounds, \$4.50.

PERMANENT MIXTURE.

For Golf Links and Putting Greens.

Especially prepared for sowing to produce a short, dense sward.

If sent by mail, add six cents per pound for postage, and for larger shipments by mail, see Parcel Post rates on page 3 of this Catalogue.

Per pound, 30 cents.

THE "K. & W." NORTHERN WHITE OATS.

This unexcelled variety is free from rust, early and extremely hardy, yielding remarkably heavy crops, the grains being large, white, plump and first-class in every particular.

These oats have been carefully selected, thoroughly cleansed, and are free from foul seeds.

Write for quotations.

MARQUIS WHEAT.

Similar to Red Fife, the heads being heavier and the straws shorter, making it less likely to lodge. The kernel is flinty, darker red and more plump than the Fife, and is beardless, having smooth, yellow chaff. valuable feature is its extreme earliness and productiveness, ripening a week to ten days earlier than Red Fife and frequently yielding 40 to 50 bushels per acre. Weight, 64-66 lbs. per measured bushel. Marquis wheat won the \$1,000 prize offered by Sir Thomas Shaughnessy for the "Best wheat in America", also the \$3,000 prize of the theorem of the state o prize at Lethbridge, Canada, in a competition open to the world.

Write for quotations.

BOOKS

ON THE FARM, ORCHARD AND GARDEN.

All books sent postpaid on receipt of price.

-	_
Amateur's Practical Garden Book	\$1.00
American Apple Orchard	1.00
American Peach Orchard	1.00
Asparagus Culture·····	.50
Beekeeping Explained, Mysteries of	1.00
Beginners' Guide to Fruit Growing	.75
Bommer's Method of Making Manure	.25
Bulbs and Tuberous-Rooted Plants	1.50
Butter Making, A B C in	.50
Cabbage, Cauliflower and allied Vegetables	.50
Canary Birds	.50
Celery Culture	.50
Chemistry of the Farm	1.25
Clean Milk	1.00
Crops, Spraying	.50
Culinary Herbs	.75
Dairy Farming	1.00
Draining Land	1.00
Duck Culture · · · · · · · · · · · · · · · · · · ·	.75
Egg Farm, New, Revised and Enlarged	1.00
Farm Drainage	1.00
Farm Grasses of the U.S.	1.00
Farm of Four Acres, Our	.30
Farm Manures	1.50
Feeds and Feeding	2.25
Ferns and How to Grow Them	1.10
Fertilizers and Crops	2.50
First Lessons in Dairying	.50
Fruit Harvesting, Marketing, Storing	1.00
Gardening for Pleasure. New and Enlarged Edition	1.50
Gardening for Profit. New and Enlarged Edition	1.50
Greenhouse Construction	1.50

Greenhouse Management	\$1.50
Home Vegetable Garden	1.00
How to Make a Flower Garden	1.60
How to Make the Garden Pay	1.00
Insects and Insecticides	1.50
Insects Injurious to Fruits	2.00
Insects Injurious to Vegetables	1.50
Key to Profitable Stock Raising	.25
Making Poultry Pay	1.00
Melon Culture · · · · · · · · · · · · · · · · · · ·	.50
Modern Methods of Testing Milk and Milk Products	1.00
Mushrooms-How to Grow Them	1.00
New Onion Culture	.50
New Rhubarb Culture · · · · · · · · · · · · · · · · · · ·	.50
Potato Culture, A B C of	.50
Poultry Craft	1.50
Poultry Diseases	.75
Profits in Poultry and Their Profitable Management	1.00
Pruning Book	1.50
Silos, Ensilage and Silage	.50
Small Fruit Culturist	1.00
Strawberry Culture, The A B C of	.50
Strawberry Culturist	.25
The Book of Corn	1.50
The Potato	.75
The Soil	1.25
Tomato Culture	.50
Turkeys, How to Raise Them	1.00
Vegetable Gardening	1.75
Weeds of the Farm and Garden · · · · · · · · · · · · · · · · · · ·	1.50
Window Flower Garden	.50
Young Farmer. Some Things He Should Know	1.50

QUANTITY OF SEEDS REQUIRED FOR A GIVEN NUMBER OF HILLS OR LENGTH OF DRILLS.

Asparagus	1 ounce	50 feet of drill
Beet····	1 ounce	50 feet of drill
Beans, Dwarf ····	1 quart	100 feet of drill
Beans, Pole · · · · · · · · · · · · · · · · · · ·	1 quart	150 hills
Carrot	1 ounce····	100 feet of drill
Celery	1 ounce	100 feet of drill
Corn	1 quart ····	200 hills
Cress	1 ounce	100 feet of drill
Cucumber	1 ounce	50 hills
Dandelion	1 ounce	150 feet of drill
Kale	1 ounce	150 feet of drill
Kohlrabi	1 ounce	200 feet of drill
Leek	1 ounce	150 feet of drill
Lettuce · · · · · · · · · · · · · · · · · · ·	1 ounce	125 feet of drill
Martynia	1 ounce	50 hills
Melon, Water	1 ounce	30 hills

Melon, Musk	1 ounce	60 nills
Mustard	1 ounce ···	40 feet of drill
Okra	1 ounce	40 feet of drill
Onion	1 ounce	100 feet of drill
Onion sets	1 quart	50 feet of drill
Parsley	1 ounce	150 feet of drill
Parsnip	1 ounce · · ·	150 feet of drill
Peas:	1 quart	75 to 100 feet of drill
Pumpkin	1 ounce	20 to 25 hills
Radish	1 ounce ···	100 feet of drill
Salsify	1 ounce	50 feet of drill
Spinach	1 ounce	50 feet of drill
Squash, bush variety	1 ounce · · ·	50 hills
Squash, running variety	1 ounce ···	15 hills
Turnip	1 ounce	150 feet of drill

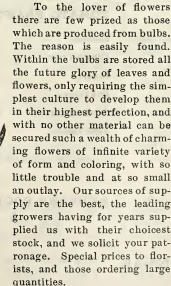
TABLE SHOWING THE QUANTITY OF SEED USUALLY SOWN UPON AN ACRE.

Lbs. per bush.		Lbs. per bus	sh.
Barley, broadcast48	2 to 3 bu.	Millet, Japanese · · · · · · about 40	25 lbs.
Beans, Dwarf, in drills60	1½ bu.	Oats, broadcast·····32	2 to 3 bu.
Beans, Pole, in hills60	10 to 12 qts.	Onion, in drills	5 lbs.
Beets, Mangel Wurzel	5 lbs.	Onion Sets, in drills32	6 to 12 bu.
Beets, Table, in drills	6 lbs.	Parsnip, in drills	5 lbs.
Buckwheat48	1 bu.	Peas, smooth (field varieties), broadcast60	3 bu.
Cabbage, in beds to transplant	4 to 5 ozs.	Peas, wrinkled, in drills	1¼ bu.
Carrot, in drills	3 to 4 lbs.	Perennial Rye Grass24	$2\frac{1}{2}$ to 3 bu.
Clover, Alsike60	10 lbs.	Potatoes (cut tubers)60	10 to 12 bu.
Clover, Lucerne or Alfalfa60	20 lbs.	Pumpkin, in hills	3 lbs.
Clover, Red60	15 to 20 lbs.	Radish, in drills	8 to 10 lbs.
Clover, White	8 to 10 lbs.	Rhode Island Bent, chaff seed10	3 bu.
Corn, for fodder, in drills	1½ to 1½ bu.	Rhode Island Bent (fancy recleaned)40	20 lbs.
Corn, in hills	10 qts.	Rough Stalked Meadow 14	2½ to 3 bu.
Creeping Bent20	3 bu.	Rye, broadcast 56	1½ to 2 bu.
Crested Dogstail21	1½ to 2 bu.	Sage, in drills	8 to 10 lbs.
Cucumber, in hills	2 lbs.	Sheep Fescue	$2\frac{1}{2}$ to 3 bu.
English Rye Grass 24	3 bu.	Spinach, in drills	10 to 12 lbs.
Fine-leaved Fescue	35 lbs.	Squash (bush varieties), in hills	$2\frac{1}{2}$ lbs.
Foul Meadow 10	2 bu.	Squash (running varieties), in hills	4 lbs.
Grass, Hungarian48	1 bu.	Sweet Vernal (annual) · · · · · · · · 10	2 bu.
Grass, Lawn25	3 bu.	Sweet Vernal (perennial)10	2 bu.
Grass, Kentucky Blue14	3 bu.	Tall Fescue	2 bu.
Grass, Orchard 14	3 bu.	Tall Meadow Oat Grass14	4 to 5 bu.
Grass, Red Top (recleaned)about 32	6 to 8 lbs.	Tobacco	1 oz.
Grass, Timothy45	½ bu.	Tomato, to transplant	4 ozs.
Hard Fescue ·····	30 lbs.	Turnip, broadcast ·····	$2\frac{1}{2}$ to 3 lbs.
Italian Rye Grass18	2½ to 3 bu.	Turnip, in drills	$1\frac{1}{2}$ to 2 lbs.
Meadow Fescue	2 bu.	Various Leaved Fescue	30 lbs.
Meadow Foxtail 7	3 bu.	Vetches (see page 34)	e e
Melon, Musk, in hills	2 to 3 lbs.	Wheat, broadcast60	$1\frac{1}{2}$ to 2 bu.
Melon, Water, in hills	4 to 5 lbs.	Wood Meadow 14	2 to 2½ bu.
Millet, German50	1 bu.	7741.	

SPRING BLOOMING DUTCH BULBS.

FOR FALL PLANTING.

there are few prized as those which are produced from bulbs. The reason is easily found. Within the bulbs are stored all the future glory of leaves and flowers, only requiring the simplest culture to develop them in their highest perfection, and with no other material can be secured such a wealth of charming flowers of infinite variety of form and coloring, with so little trouble and at so small an outlay. Our sources of supply are the best, the leading growers having for years supplied us with their choicest stock, and we solicit your patronage. Special prices to florists, and those ordering large







BULB CATALOGUE ISSUED IN SEPTEMBER.

SUMMER-FLOWERING BULBS.

GLADIOLUS.

Plant in good garden soil, after the ground becomes warm In the spring, in full exposure to the sun. Set bulbs from 4 to 6 inches deep.

America. Soft pink. Per doz., 50c.; per 100, \$3.00.

Augusta. White. Per doz., 50c.; per 100, \$3.00.

Baron Joseph Hulot. Deep blue. Per doz., 60c.; per 100. \$4.00.

Mrs. Francis King. Flame pink. Per doz., 50c.; per 100, \$3.00.

Velvet King. Red. Per doz., 50c.; per 100, \$3.00.

Klondike. Yellow. Per doz., 60c.; per 100, \$4.00.

Groff's Hybrid. Mixed. Per doz., 25c.; per 100, \$1.50. Superfine Mixed. Per doz., 50c.; per 100, \$3.00.

CALADIUM ESCULENTUM.

Eight to ten inches in circumference. Each, 10c.; per doz.,

MADEIRA VINE.

Each, 5c.; per doz., 50c.

GLOXINIAS.

Mixed Varieties. Each, 10c.; per doz., \$1.00.

TUBEROUS BEGONIAS.

The tuberous-rooted begonias are among the handsomest of summer-flowering bulbs, as they bloom continuously throughout the summer.

Sing	le.	Per	Double.	Per
	Each.	Doz.	Each.	Doz.
Scarlet	.06	.60	Scarlet	\$1.00
Orange · · · · ·	.06	.60	Orange	1.00
Crimson	.06	.60	Crimson	1.00
Pink	.06	.60	Pink	1.00
White	66	.60	White	1.00
Yellow	.06	.60	Yellow10	1.00
Mixed	.06	.60	Mixed	1.00

TUBEROSE.

Large bulbs. Each, 5c.; per doz., 50c.; per 100, \$3.00.

"INGALLS' STRAIN" FANCY DAHLIAS.

Double Named Varieties. Growing plants; ready about May 20th. Each, 15c.; per dozen, \$1.25.

Bulbs, except Caladium and Dahlias ordered by mail are subject to an extra charge of five cents per dozen for postage. Caladium and Dahlias ordered by mail are subject to an extra charge of twenty cents per dozen for postage,

SEEDLINGS AND VEGETABLE PLANTS.

FLOWER SEEDLINGS.

Per	Doz.	Per	Doz.	Per	Doz.	Per Doz.
Aster	15c.	Pinks Phlox Petunia	15c.	Snapdragon Stocks Zinnia	15c.	Pansies (choice strain) 30c Verbenas 30c

VEGETABLE PLANTS.

CABBAGE PLANTS-Hot-bed plants.

Ready May 1st to 15th.

Per doz.

Henderson's Summer,

Henderson's Snowball,

.15 \$1.00

For Winter Crop. Ready June 15th to 20th.

Stone Mason Drumhead,

.35

CAULIFLOWER PLANTS-Hot-bed plants.

Ready May 1st to 15th.

Per doz. Per 100 .20 \$1.25

CELERY PLANTS-Ready June 1st to 15th.

Per 100 Per 1,000 .70 \$6.00

Golden Self-Blanching, White Plume,

Boston Market. .70

.706.00 6.00 TOMATO PLANTS—Ready May 15th to 20th.

Earliana.

\$8,00 Canada Victor.

Beauty,

\$3.00

Red Cross,

Scarlet Globe.

Table Queen,

One dozen in each box, 30 cents.

RHUBARB ROOTS.

15 cents each; \$1.50 per dozen.

Dwarf Champion.

Favorite.

Fordhook,

Perfection,

Bonny Best.

CARNATION PINKS AND CANNAS.

(In 4-inch pots.) Selected for summer blooming. 15 cents each; \$1.50 per dozen.

(In 4-inch pots.) 20 cents each; \$1.75 per dozen. GERANIUMS.

(In 3-inch pots.) 10 cents each; \$1.00 per dozen

The Man with the Hoe Wants a Good Fertilizer.

"For the land's sake" give him BOWKER'S.

Don't do a good job with the hoe and a poor one with the fertilizer. As long as you must hoe, why not have the best possible crops to show for it? Thorough cultivation, coupled with the right fertilizer, and enough of it, will increase the production and profits of any farm.

GOOD POTATOES WANTED.

A prominent commission merchant writes: "How many complaints I hear to the effect 'How poor the potatoes are this year". The man who produces a good eating potato will be a winner just as sure as the man who produces a better quality of apples—(a thing which has already been done)—and consumers I think would willingly pay a higher price."

The market wants good eating, medium size, potatoes.

YOU CAN GROW THEM WITH STOCKBRIDGE POTATO MANURE.

The best potato is a *ripe* potato. The Stockbridge produces not only a large yield, but it hastens maturity and *ripens* the crop. In our Potato Contests of 1912 and 1913, we had the following quality crops.

31 crops of over 300 bushels per acre; 17 of them over 400 bushels per acre; 4 of them over 500 bushels per acre.

The Census gives 148 bushels as the average yield for New England and 94 for the whole country. The average yield in our two contests (53 acres) is 329.98 bushels.

These results were not all due to the climate, for that varied; they were not due to the seed, for that varied; they were not due to the planting or cultivation, or the general care of the crop, for all these varied with the different growers.

The one thing that did not vary was the fertilizer, which was the STOCKBRIDGE POTATO MANURE and even if that varied in the amount applied, it did *not vary* in the plant food supplied.

Will it not pay you to consider using the Stockbridge on your farm the coming spring for all kinds of crops?

Write us about your fertilizer plans and ask for quotations.

BOWKER FERTILIZER COMPANY, 43 Chatham Street, Boston

KENDALL & WHITNEY, Agents, - - Portland

"The World's Best by Every Test."

BRADLEY'S COMPLETE FERTILIZERS

Supply the available plant food elements required, and they also help to overcome unfavorable conditions of weather and soil, maintaining an adjustment between the needs of the crop and the varying climatic conditions, which it is impossible for incomplete mixtures or single element materials to do.

Bradley's Complete Fertilizers promote early and continuous growth, bring maturity at proper time for harvesting, and they keep up the balance of soil fertility.

BRADLEY'S FERTILIZERS are compounded of the Highest Grade Materials skillfully combined in proper proportions, carefully and thoroughly manufactured to a Perfect Mechanical Condition.

A full stock of the following standard fertilizers constantly on hand:

Bradley's XL Superphosphate,
Bradley's Special Potato Manure,
Bradley's Potato Fertilizer,

Bradley's Eclipse Seeding-down Manure, Bradley's Corn Phosphate,

Bradley's Special Complete Manure for Top-dressing Grass and Grain, Bradley's Extra Complete Manure,

Bradley's Special Complete Manure for Corn and Grain,

Bradley's Special Complete Manure for Potatoes and Vegetables.

Send for Bradley's Descriptive Booklet for 1915, containing interesting information to all farmers.

GRASS AND LAWN TOP DRESSING.

The best time to apply this fertilizer to grass land is just after the frost is out. The spring rains quickly dissolve it and wash the plant food within reach of the grass roots. When grass becomes run out it is best to plow the land, cultivate one season and then reseed, but when there is a good sod the yield of hay can be kept up for a long period by using this fertilizer as a top dressing.

It makes a lawn more luxuriant and obviates the necessity of offending the senses by applying stable manure to the home grounds.

It is sown broadcast like grass seed and at the rate of six hundred to eight hundred pounds per acre.

A QUICK-ACTING FERTILIZER FOR TOP DRESSING GRASS.

For top dressing mowing lands and lawns, for oats and general application where it is desired to supply an unusual quantity of nitrogen in a quick-acting form, the one best fertilizer to use is three hundred to eight hundred pounds per acre of

THE A. A. C. CO.'S

EXTRA SPECIAL

GRASS AND GARDEN MIXTURE.

The American Agricultural Chemical Company.

BRADLEY FERTILIZER WORKS,

92 State Street, Boston.

KENDALL & WHITNEY, Agents,

Portland

Chemicals and Fertilizers.

PRICES QUOTED ON APPLICATION.

Sulphate of Ammonia. 20.16 per cent. nitrogen; 24.50 per cent. ammonia. In 200 pound bags.

Kainit. 22.19 per cent. sulphate of potash; 12 per cent. actual potash. In 200 pound bags.

Dried Blood. 9.87 per cent. nitrogen; 12 per cent. ammonia. In 200 pound bags.

Ground Tankage. 6 per cent. ammonia; 30 per cent. bone phosphate of lime. In 200 pound bags.

Slag. 17 to 19 per cent. total phosphoric acid. In 200 pound bags.

Dissolved Bone Black. 15 to 17 per cent. soluble and available phosphoric acid. In 200 pound bags.

Muriate of Potash. 77.53 per cent. muriate of potash; 49 per cent. actual potash. In 200 pound bags.

Nitrate of Soda. 15 per cent. nitrogen; 18.23 per cent. ammonia. In 200 pound bags.

Sulphate of Potash. 88.75 per cent. sulphate of potash, 48 per cent. actual potash. In 200 pound

Plain Superphosphate or Acid Phosphate. 12 to 14 per cent. available phosphoric acid. In 200 pound bags.

PURE GROUND BONE.

4 to 5 per cent. ammonia, 21 to 23 per cent. phosphoric acid.

A valuable fertilizer, especially for lawns, vines and fruit trees.

Per 100 lbs., \$2.00. Per ton, \$37.00

LAND PLASTER.

Price-Bag of 100 lbs., 55c.; ton, \$10.50.

ASHES.

Unbleached, hard wood ashes, put up in 100 lb. bags. Especially valuable for lawns.

Per 100 lbs., \$1.00.

SHEEP MANURE.

A pure, natural manure, and the most nutritious food for plants. Its effect is immediate and lasting; it is clean to handle, and is the best of all manures for mixing with the soil for greenhouse plants. As a lawn top-dressing it is unequalled. For mixing with soil, take one part of manure to six parts soil. For making a liquid, take one pound manure to five gallons of water, which can be used with safety daily, if necessary.

Price-5 lb. pkg., 25 cents; 10 lb. pkg., 45 cents. 25 lb. bag, 60 cents; 50 lb. bag, \$1.00; 100 lb. bag, \$2.00.

SHREDDED CATTLE MANURE.

Packed especially for florists and greenhouse vegetable growers. In 100 lb. bags only. Price, \$1.50 per bag.

AGRICULTURAL LIME.

Especially prepared for agricultural purposes, and, being finely ground, it can be used in any broadcaster. Many plants and all grains show a decided increase, and are greatly benefited by the use of lime, as it corrects all acidity of the soil, sweetening it, and freeing it from impurities.

HOW TO TEST THE SOIL FOR ACIDITY.—Take a little soil from the field and place it in a saucer, moisten it well with water and place in it a little piece of blue litmus paper. If within twenty-four hours the litmus paper changes to a red color, the soil is acid and an application of lime should be added at the rate of from 1,000 to 2,000 pounds per acre.

For the ordinary piece of land that requires lime it will be found that once in the rotation of crops, or, say once in four years, is as often as lime should be applied, as it will hold the land in its proper condition for that length of time. Price, 100 lb. bags, 60c.; ton, \$10.00.

BORDEAUX LIME.

Prepared expressly for use in making Bordeaux Mixture; is finely powdered, and ready for immediate use. Price, 100 lb. bags, 85c.

THE STANDARD INOCULATION ARMOGERM

High-Bred Nitrogen-Gathering Bacteria for Clovers, Alfalfa, Beans, and Other Legumes To grow larger crops of certain kinds this year,

To grow larger crops of any kind next year,

To produce greatest results at least expense,

USE FARMOGERM.

WHAT FARMOGERM IS— WHAT FARMOGERM WILL DO.

Farmogerm is a pure culture, or growth of nitrogen-fixing bacteria that have been selected and bred up to transform large amounts of nitrogen from the air into soluble nitrates. These bacteria are grown in a jelly, in which they remain active for long periods of time, and sent out in a bottle which admits the necessary supply of pure air, yet keeps out destructive contaminations.

Unless the soil is very acid or wet (in which case it should be drained and limed), Farmogerm will:—

Increase the yield and quality of legume crops, giving quicker growth and earlier maturity.

Increase the food value of legumes.

Make legumes grow in new localities where they cannot otherwise be grown successfully.

Supply nitrates to other crops growing with the inoculated legume crop.

Enrich the soil for future crops.

minimum in indiana

PRICE.

Regular or Farm Size, 5 acres, \$9.00;
Farm Size, 1 acre, \$2.00;

Garden Size, 1-4 acre, 8 .50.





BOWKER'S PLANT FOOD.

For Stimulating Growth and Rapidly Developing the Plant Organism. 15c. and 25c. per package.

LAWN SILICATE.

KILLS ALL WEEDS IN THE LAWN.

Easily applied. Economical to use. Absolutely sure to work.
Will destroy Dandelion, Plantain, Buckhorn, Poverty Weed, Chickweed, Burdock, Thistles, etc.

Lawn Silicate is a granular powder applied as a top dressing to lawns. It adheres to the weeds, because of their flat and somewhat hairy leaves and stems, and where they radiate from a central sunken stem, penetrates into the bud, is absorbed and the weed is fairly burned up. It does not injure grass, and is, in fact, a benefit. A five-pound package is sufficient for about 500 square feet of lawn, provided the weeds are somewhat scattered.

PRICE-5 pound package, 35c.; 10 pound package, 60c.

STANDARD FLOWER POTS.

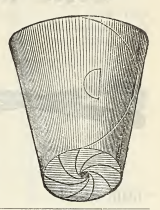
Inches. Per dozen. \$.10 21/2 .12 \$.12 3 .15 31/2 .15 .18 .24 .32 .45.60 .7510 .951.10 11 5.00 1.35 12 14 9.00

Measurement from inside to inside. Width and depth equal.

NEPONSET PAPER FLOWER POTS.

Manufactured from fabric which gives them all the necessary rigidity. They are unbreakable and give ample drainage.

Size.	Per 100.	Per 1,000.
21/4	\$.30	\$ 2.40
21/2	.35	2.80
3	.40	3.85
31/2	.60	5.25
4	.75	6.60
5	1.25	11.00
6	1.65	14.70



Round Seed and Bulb Pans.

Inches.	Each.	Per doz.
6	\$.07	-\$.72
7	.03	.85
8	.10	.96

Special quotations to florists.

Inches.	Each.	Per doz.
9	\$.13	\$1.35
10	.18	1.60
12	.30	3.50

FLORISTS' VASES.

FOR DISPLAYING CUT FLOWERS.

.50	
-45	
.40	* *
.30	
2.30	6.6
1.20	**
60	6.6
.50	4.6
.45	6.6
.40	* *
	1.00

FIBRE FLOWER POT SAUCERS.

No moisture passes through to injure table, floor or carpet.

TRELLISES.

		Each.	Per doz.		Ivy Trellis.	
No.	00, 18-in. stick, 31 in. wide	\$0.06	\$0.60		16-in. diameter \$0.55	Per doz. \$ 6.50
44	00 wide, 20-in stick, 8 in. wide	.12	1.25	M	20-in	8.00
"	0, 24-in. stick, 5 in. wide	.12	1.25		24-in. "	10.00
44	0 wide, 24-in. stick, 8 in. wide	.15	1.50	()	FAN TRELLIS.	
	Bow Trellis.			XX	1½ ft	\$1.50
No.	0½, 24x 7½ in	\$0.25	\$ 2.40	444	2 ft	2.00
4.6	1, 30x10 in	.30	3.00	$\mathcal{A}\mathcal{A}\mathcal{A}$	2½ it	3 00
"	2, 30x14 in	.40	4.50	XX	VERANDA TRELLIS.	
	3, 36x12 in	.50	5.25			Each.
	3½, 42x14 in	.55	6.00		2 ft	\$0.45 .50
	4, 48x15 in	.65	7.00	XX	4 ft	.60
	5, 60x18 in	.80	8.50	4-1-1	5x1½ ft	.95
**	6, 72x20 in	.95	10.00		6x1½ ft	1.15 1.25
					8x1½ ft	1.50
	Cross Trellis.				9x13 ft	1.75
24x1	5 in	\$0.45	\$5.00		10x13 ft	$\frac{2.00}{2.25}$
42x2	4 in	.55	6.00	Veranda Trellis.	12x2 ft	2.50

PLANT STICKS.

From one and one-half to six feet in length, used for supporting single stalks of roses, dahlias, etc.

por	ung	single st	aiks o	f roses, dahlias, etc.		
11/2	feet,	painted	greer	1	Per doz.	Per 100. \$1.12
2	44		"		.25	1.75
$2\frac{1}{2}$.35	2.50
3		"			.50	4.00
4	**		**		.70	5.50
5	- 6 6				.95	7.50
6			• **		1.20	9.50

WOOD POT LABELS.

	11000 101 21	DELOI
	PLAIN	
	Per 1,000	
4	inch\$.50	\$.70
41/2	inch	
5	inch	.95
6	inch	1.20

WOOD TREE LABELS.

3½ inch (copper wire), painted....

\$1.20

BOUQUET HOLDERS.

No.	1,	Small, iron	20 cents
No.	2,	Medium, iron	25 cents
No.	3,	Large, iron	30 cents

FOLDING LAWN SETTEE.

Made from hard wood and finished in varnish and vermilion.

Price, \$1.00.



CROQUET.

We carry a complete assortment, manufactured from selected hard wood, handsomely painted and varnished.

90 cents to \$4.00 per set.

"IRON AGE" HORTICULTURAL ROW INDEX.

Made of galvanized iron, the label protected by sheet of mica. Will be found indispensable for private gardens, trial grounds, greenhouses, parks, etc.

Price, 18 inch, 15c. each. " per dozen, \$1.50.



WIRE PLANT STANDS.

1 shelf, folding, \$1.75 2 '' 2.50

3.25

.. 3.75



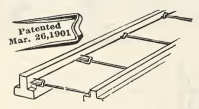
TROWBRIDGE'S GRAFTING WAX.

The finest quality made, put up in neat packages with directions for use.

25c. per lb.; ½ lb. packages, 15c.; ½ lb. packages, 10c. By mail, 5c. per lb. extra.

Beeswax*, 40c. per lb. By mail, 5c. per lb. extra.

"Peerless" Glazing Points.



Made from galvanized steel wire; are cheap and indestructible. Easy to apply and perfectly satisfactory to use. Per 1,000, 60 cts.; by mail, 65 cts.

Self-Registering Thermometer. Registers accurately the coldest, also the warmest point of temperature. \$3.25 each.

Hot Bed Mats. Best rye straw, 6 x 6 ft., \$1.50 each.

Tinfoil. For bouquets. Lb., 15 cts.

Twine, Soft. For tying vines, etc. Large balls, 15 cts.

Tarred Yarn. Low priced material for raspberries, shrubs, etc. Lb., 12 cts.

NATURAL COLORED RAFFIA.

The best material for tying plants; very soft, strong and pliable. Fine, long, selected raffia for fancy work. 20 cts. per pound.

Colored Raffia (all shades), 10 cents per package.

Reed, for fancy basketry. Six sizes in stock. Price on application.

TOMATO AND PLANT SUPPORT.



Designed especially to protect tomatoes, peonies, small shrubs, and tall growing plants.

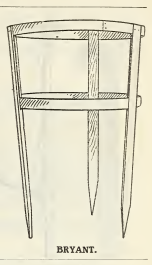
THE BARTLETT.

MADE FROM HARD WOOD, WITH WIRE HOOPS. Price, 20 cents each; \$1.75 per dozen.

THE BRYANT.

MADE OF HARD WOOD STANDARDS AND WOOD HOOPS.

Price, 15 cents each; \$1.50 per dozen.





ARLINGTON PLANT PROTECTOR.

Price, 15 cents each; \$1.50 per dozen.

"JIMMY" WEEDERS

Root out Dandelions, Plantains, Russian Thistle, and other weeds.

Pulls tap root and all without disturbing the sod.



Price, 25 cents.

Hazeltine Weeder.



Price, 25 cents.

GRAFTING CHISEL.



Price, 60 cents.

SHEEP SHEARS.



True Vermonter, 5½ inch, \$.85

Sheep shears, for trimming grass, 25 to 50 cents.

Lightning shears, for trimming grass, 40 cents.

EXCELSIOR WEEDER.

This instrument will work well among rows of seedlings and ornamental plants, or in any place where freedom from weeds is desired.

Price, 10 cents.



DOUBLE-EDGED PRUNING SAWS.

For use with or without pole. The lightning edge teeth are for cutting the limbs and the back teeth are for cutting off the twigs.

18 inch, 85 cents; 20 inch, 95 cents.

STEEL FRAME PRUNING SAWS, with swivel blade. Three styles. Price, \$1.10, \$1.25, \$1.35.



HEDGE SHEARS.

8 inch	\$1.35
9 inch	1.50
10 inch	1.75

PRUNING AND BUDDING KNIVES.

50 cents to \$1.00.

BORDER SHEARS.

With Long Handle.

8 inch					 												\$1.7	5
9 inch																	2.0	0
10 inch																	2.5	0

With wheel, 50 cents extra.

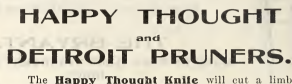


STANDARD TREE PRUNER.

Is the lightest device made for the purpose. Will cut as large wood as any other device that is practical to handle. Will clip the slightest twig on the extreme end of the limb.

Prices.

		0
10 feet	6 feet 1.1	5
12 feet 1.00 E	Extra blades	5



The Happy Thought Knife will cut a limb three-quarters of an inch in diameter, the Detroit Knife, a limb one inch in diameter, doing the work easily because of the great leverage and the same drawing cut that is an important factor in all of our pruning knives.

These knives are made in three lengths, 6, 8 and 10 feet, and of the best material that can be produced for the purpose. The blades are of high carbon crucible steel, tempered in lead and drawn in oil.

Happy

Prices.

(Either style pruner.)

6 feet	\$1.15
8 feet	1.25
10 feet	1.35
16 feet	1.75

Detroit.

KING PRUNERS.

WITH ROPE PULL.



No danger of receiv. ing shock by crossing electric wires, as they are operated by a cord running the entire length of pole. These pruners are made from a fine quality of steel and carefully tested, the cutters are concaved, making the easiest cut possible, and can readily be taken apart for grinding, etc.

Price.

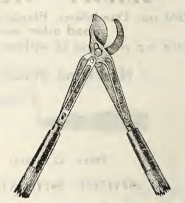
12=ft. pole,	\$1.00
14-ft. pole,	1.10
16-ft. pole,	1.15
18-ft. pole,	1.35
20=ft, pole.	1.75



Price.

No. 35, 26 in. long, \$.75 No. 38, 41 in. long, 1.00

ROCKDALE PRUNER, Orchard King Pruning Shears.



A pruning shear made with compound levers and so constructed that it will do its work with one-third or one-fourth the effort or power required on the ordinary shear.

Price, \$3.00.

PRUNING SHEARS.



America							
French	wheel s	pring	, 8 in	 	 .	 	\$1.25
	* *		9 in.	 	 	 	1.50
6.6	6.6	6.6	10 in	 	 	 	1.75

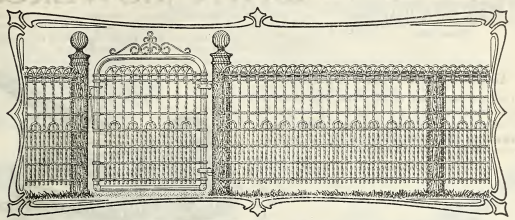
Kansas Pruning Knife.

Where the Kansas Pruning Knife has been introduced it has revolutionized tree pruning, on account of the speed and ease with which it can be done.

On heavy limbs or cutting any limb close to the body of the tree the knife works automatically-no levers to operate by hand-just put the hook over the limb and give a quick, straight pull on the handle. For cutting small outer swinging branches, attach a strong cord to the sliding sleeve, put the hook over the branch to be cut, and pull on the cord. It will cut any green limb, from the very smallest to one that is one and onequarter inches in diameter, and any length handle can be used, giving the great advantage of standing on the ground to do the work, and doing it properly.

Price, \$3.00.

WAUKEGAN-CYCLONE SANITARY WIRE FENCING.



Style "F" fabric shown above on ordinary wood posts, opens up the yard to fresh air and sunlight, creates healthy playgrounds out of unsanitary back yards and makes gardens, flower beds, lawns, etc., possible.

Pickets are all No. 9 heavily galvanized wire, spaced 2% inches apart at top, 1% at bottom, making fence absolutely chicken-proof.

Best heights are 36, 42 and 48 inches. Other heights up to 84 inches made to order.

STYLE "F" FABRIC, PRICE PER LINEAL FOOT: 36 inch, 10c.; 42 inch, 11c.; 48 inch, 13c. 3 foot gate to match, \$2.50.



CYCLONE TREE GUARD.

Furnished with spiral spring, ready for setting up by clasping hooked ends.

Protects the tree without shading, rubbing or bruising the bark.

Made 6 feet high, of heavily galvanized wire.

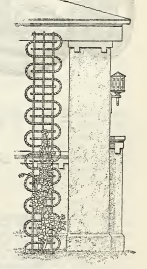
PRICE: 9 inches diameter, 75c.

CYCLONE SINGLE TRELLIS.

The most practical trellis made for climbing vines and flowers.

Easily placed in position. Cut to any length. Can be used for years, making an extra, low-priced trellis that adds to the beauty of porch and home.

PRICE PER LINEAL FOOT: 18 inch, 6c.



PERFECTION FLOWER GUARD.



Affords ample protection against dogs, cats, chickens, etc., besides keeping children from running over flower beds. Fits any shape or size of flower bed. No posts necessary. Picket ends are left straight for inserting in the ground.

ends are left straight for inserting in the ground.

Pickets No. 9, cables No. 13 heavily galvanized wire.

Made in two heights.

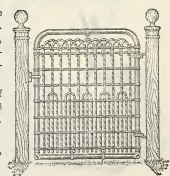
PRICE PER LINEAL FOOT: 16 inch, 6c.; 22 inch, 7c.

UNIVERSAL GARDEN GATES.

Suitable for anyhome. Low-priced, strong, practical, durable.

Choice of 36, 42 or 48 inch heights.

PRICE:
3 foot opening,
\$2.25.





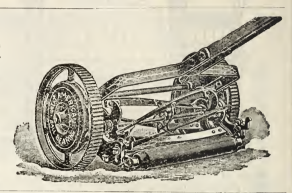
MOWERS.

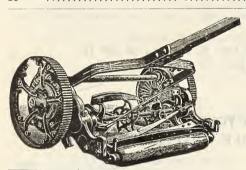
l'ennsylvania Quality" is meant absolutely the best that can be put into lawn mower construction. All blades are crucible tool steel, oil tempered and hardened, and all castings are reamed and machined to fit perfectly, insuring easy cutting and long life.

Great American Ball Bearing.

This machine is one of the most popular of the line, and consequently is more imitated than any other lawn mower manufactured. Raised edge, selfsharpening lower knife, highest grade ball bearings, smooth running, are special features.

	-									C	,,						1																									
				1	0	- j	r	10	el	n	(l	ri	v	i	n	9	,	v	v	h	e	е	1	S				ļ	5	t	ol	a	d	le	25	3.					
S	izes	3.																																				P	ri	ic	es	s.
15	inc	h	١.																																			\$	(Э.	5	0
17	4.4														٠																								1().	5	0
19	4.6																																						11	ι.	5	0
	4.6																																						12	2.	5	0





Pennsylvania Junior Ball Bearing.

The highest grade lawn mower made. A train of three gears on each side drive the 5-blade cylinder, insuring easy running. Raised edge, self-sharpening lower knife.

Made in both low and high wheel size.

5 blades.

8-inch wheel	ls.	10-inch wheels.							
Sizes.	Prices.	Sizes.	Prices.						
14 inch	\$ 9.50	15 inch	\$13.00						
16 "	10.50	17 "	14.50						
18 "	11.50	19 "	16.00						

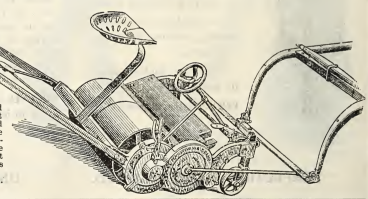
Pennsylvania Grand Horse Mower.

Any product of the Pennsylvania factory insures it being of the insures it being of the highest quality, both in material and work-manship. Until a few seasonsagothefactory made only one style of horse mower, that with the lower knife adjustable to the revolving cylinder, similar to the majority of other horse

and hand mowers, but recently they perfected and patented a new design, radically different from allothers. The lower knife is rigidly bolted from all others. The lower knite is rigidly bolted to the frame, and set to cut $\frac{3}{6}$ inches from the ground, while the cylinder is adjustable for taking up the wear. The height of the cut can be regulated from $\frac{9}{6}$ to $\frac{27}{6}$ inches, by the wheel at the right of the machine. This new mower is called the Pennsylvania Grand.

Complete with seat, shafts, etc., as illustrated.

Write for Price List.





Pennsylvania B. B. Under Cut Trimmer

This machine is the only one to successfully replace the use of hand shears. The slanting side plate and conical cylinder make it possible to cut all the grass left by the regular style of lawn mower. The unique construction of the Under Cut Trimmer permits cutting, not only close up to a wall, fence, trees, etc., but it will get the grass under a fence or rockcut base of tombstones, house foundations, and other places hitherto out of reach of anything but hand shears. For cemeteries it has the special advantages of not marking or smudging the stones, as the side plate does not come in contact with the stone above the grass line.

Price, \$7.00.

TOWNSEND'S "VICTORY" LAWN MOWER.

Constructed with ball bearings, of the very highest grade. Triple gear, entirely closed, and a removable cutter bar, which, by loosening four small screws, may be rolled out of the machine for sharpening without disturbing the frame.

Width of cut: 14-in. 16-in. 18-in 20-in. 22-in. Net price: \$8.00 \$9.00 \$9.50 \$10.00 \$11.00 \$12.00

TOWNSEND'S "SPIDER" LAWN MOWER.

Like the Victory, the "Spider" runs and cuts with ease and rapidity.

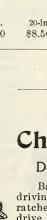
It is light, strong, and finely made and adjusted, and is one of the best medium priced lawn mowers ever offered.

Is ball bearing, has nine-inch wheels, four-bladed open wiper,

and a simple and easy adjustment.

Width of cut:	12-in.	14-in.	16-in.	18-in.	20-in.
Net price:	\$6.00	\$7.00	\$7.50	\$8.00	\$8.50





Townsend's Chain Roller Mower.

Designed for Borders and Golf Greens.

Ball bearings of the very highest grade, double driving rolls, eight inches in diameter, sextuple ratchet, almost silent and indestructible, chain drive, light, strong, quiet and easy, and completely shielded.

This mower will cut close enough and clean enough to satisfy the most fastidious golfer, and it will run easier and will stay in perfect order longer than any other golf mower.

Sizes: Prices: 12.in. 14-in.

16-in. 18-in. \$11.50 \$13.00 \$14.00 \$15.00

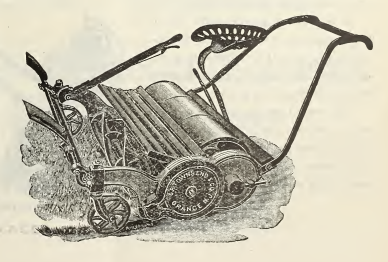
THE TOWNSEND

Horse Lawn Mower.

The Townsend Mower has triple rolls, with triple pawls in each roll, making a most powerful and instantaneous driving mechanism. Unlike other mowers, the motion of the blades is maintained even when turning sharp corners. The self-aligning journal boxes will be found in this mower only, and prevent cramping, a very common fault in Horse Lawn Mowers.

All machines are fitted complete with tool-box, seat, handles, shafts, and slide-bar attachment, which keeps the horse on the cut grass.
Width of cut, 30 in., 35 in., 38 in.

Write for Price List,



POWER LAWN MOWERS.

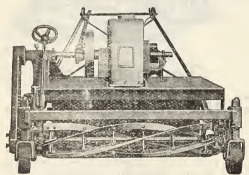
Many home owners, and others responsible for the care of parks and large lawns, have used a horse-drawn mower, but this method has never been satisfactory, for in spite of the utmost care, you cannot keep the horse from marking up the turf with unsightly hoof prints. In the spring and after a season of rainy weather, a horse attached to a mower can easily spoil a lawn, because his hoof prints are so deep. With a horse-drawn mower it is next to impossible to work neatly and closely around flower beds, shrubbery, trees and walks. It is always necessary to leave a wide margin of straggling, uncut grass that necessitates a great deal of careful hand cutting. With the "Ideal" it is easy to turn corners, and work closely and carefully around shrubbery, trees and flower beds.

It requires hardly any muscular effort to operate the Ideal. The handles are used the same as those on a plow, to guide the machine, and the control of the motor lies right under the operator's hand all the time it is running.

For golf clubs, country estates, parks, boulevards, etc., nothing can equal it in economy or efficiency.

The "Ideal" Lawn Mower not only costs less in the first place, but can be operated at a trifling expense.

The "Ideal" costs for oil and fuel only from 20 to 25 cents a day when it is working, and nothing at all when it is not in operation, while the expense of a horse goes on day and night, whether it is working or not.



"IDEAL" LAWN MOWER.

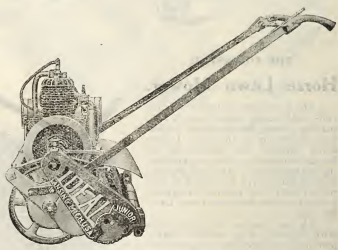
The "Ideal" is equipped with expanding band clutch for starting mower slow and easy. One chain drives both knives and roller. It has a simple device for idling the knives so mower can be used as a lawn roller. It has a special automobile type throttle governing motor which allows mower to be operated at any desired speed from 1 to $4\frac{1}{2}$ miles per hour. It has gear driven, high tension magneto. It has a brake for holding mower on steep grades. Control mechanism is convenient to operator. It has sufficient power to climb 35% grades. It can be used in places and under conditions where the heavy and expensive power mower would be of little or no use.

Price, 38 in. cut, \$400.00.

The "Junior" is similar in construction and operation to the "Ideal", being, however, of smaller cut, and lower in price.

It is a power mower which has a 25-inch cut, runs at a speed up to and including 4 miles per hour, climbs any grade up to 40%, and operates at a maximum fuel cost of 20 cents for 10 hours' work.

The Power Lawn Mower is a twentieth century efficiency mower, and just the labor saving machine you have been looking for —so simple and easy to run your caretaker enjoys the operation.



"JUNIOR" LAWN MOWER.

Price, 25 in. cut, \$225.00.

FEDERAL LAWN MOWER.

8-INCH WHEELS.

THE COMBINED POINTS ARE PRICE, SIMPLICITY, DURABILITY, UTILITY.

Width of Cut.	Net Price.	Width of Cut.	Net Price.
12 inch			
14 inch	3.00	18 inch	3.25

PHILADELPHIA LAWN MOWER.

STYLE A.

Large, open wiper, 10-inch wheel, train of three gears, and many other special advantages.

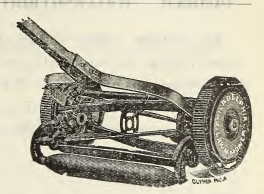
STYLE C.

Has all the improvements, with four blades, open cylinder, and $8\frac{1}{2}$ -inch driving wheel.

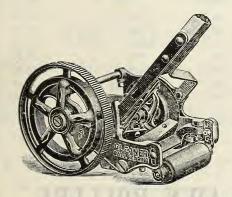
STYLE K.

Open wiper, 10-inch wheel; five knives, insuring a fine cut.

Write for quotations.



TOWNSEND'S "GLEANER" LAWN TRIMMER.



Does what lawn mowers leave undone. Trims and edges the lawn with remarkable speed and perfection. 9-inch wheel, ball-bearing; 4 steel blades, 8-inch cut. Strictly high grade in every particular.

Price, \$5.00.

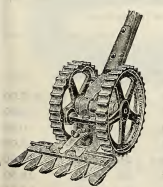
"Simplex" Grass Catchers.



Will fit any mower made. Instantly attached and detached. Canvas body, galvanized iron bottom, combining strength with lightness.

No. 1 for 12, 14 and 16-inch mowers. No. 2 for 16, 18 and 20-inch mowers.

Price, \$1.25.



THE CLIMAX GRASS CLIPPER

AND

HANDY LAWN TRIMMER

is intended to substitute the regular mower only where the mower is too large to take care of the work, as when clipping close to a fence or wall, clipping around trees, bushes or flower beds, and when the grass is too tall for the regular mower. The Climax will cut grass of any height.

Price, \$3.00.

LAWN ROLLERS.

DUNHAM "WATER-WEIGHT" ROLLER.

The Dunham "Water-Weight" Roller is electric welded, making the water section one solid drum. No rivets are used. It cannot leak. The rolling surface is perfectly smooth, and cannot cut up the lawn. They are roller bearing and easy to operate.

Made in one or two sections.

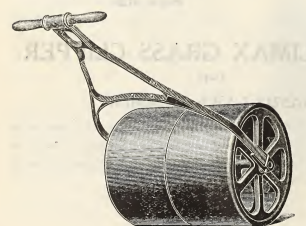


No.	Diameter Inches.	Length Inches.	Sections.	Weight Empty.	Filled With Water.	Price.
WB 3	14 -	20	1	65 lbs.	200 lbs.	\$ 8.75
WB 5	18	24	1	80 "	310 "	10.50
WB 7	24	24	1	115 "	500 "	13.50
WB 9	24	32	1	130 "	650 "	15.25
WB 11	18	24	2	100 ''	330 ''	14.50
WB 13	24	32	2	160 "	650 "	19.25
WB 15	24	24	2	140 ''	500 "	17.50

Note—For lawns varying from 25 x 40 feet to 50 x 200 feet we recommend WB 5 or WB 7, as listed above. They are the standard sizes.

IRON GARDEN AND LAWN ROLLERS.

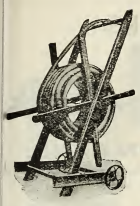
Outer edges beveled. Steel axles perfectly fitted in machined bearings, assure perfect alignment and ease in using.



Iron Handle with Counterweight. The only lawn roller made with a handle that is absolutely rigid and that will remain so.

No. 1 and No. 2 do not have handle counterweight.

No.	Sections Each.	Inches long.	Inches diam.	Weight.	Price.
1	2	16	20	150 lbs.	\$ 7.00
2	2	16	20	200 "	9.00
4	2	20	20	250 "	10.50
6	3	24	20	300 "	13.00
7	2	24	20	300 "	13.00
8	3	30	20	350 "	15.50
9	2	20	24	400 "	16.50



HOSE REELS.

Made from hard wood or with steel frame. Strong, well bolted together, and durable.

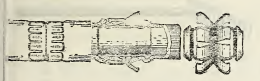
Price from 85c. to \$1.50.



GARDEN AND LAWN HOSE.

High Grade Rubber and Cotton Hose

PERFECT HOSE MENDER.



A one-piece article of solid brass, made of very best quality of material, with tube and clamps stamped out in one piece, making a continuous tube. All that is needed is a hammer to bend down the clamps on the hose to make a perfect mend. The mend is neat, smooth, durable and absolutely water-tight.

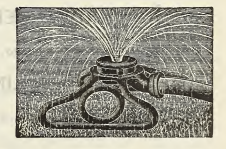
Made for both 1/2-inch and 3/4-inch hose.

Price. 10 cents each.

THE "ELGIN" LAWN SPRINKLER.

This sprinkler, with ordinary pressure, distributes water over a diameter of about twenty-five feet with no back pressure on hose. It is also furnished with an attachment to throw all the water to one side, so that the sprinkler can be put close to walk or house.

Price, 50c. Complete with attachment, 60c.



FOUNTAIN LAWN SPRINKLER.



Made of brass. Easily moved over the lawn without turning off the water.

Price, 50 cents.

WATER SPRINKLER.



All our sprinklers are made with movable heads, which unscrew with an eighth turn. The screw is of zinc and will not rust.

PARLOR SPRINKLERS (with long nose).

1 quart, painted tin..... 45c.

2 quart, painted tin..... 50c.

3 quart, painted tin..... 60c.

TYRIAN PLANT SPRINKLERS.

	Si	TRAIGH'	T NECK.			BE	ENT NE	ECK.	
1/2	pint	size		\$.65	½ pi	int siz	e		\$.75
34	6.6	66		.75	3/4				.85
1	6.6			.90	1				1.00

If sent by mail, 5 cents extra.





THE GIBBS LAWN RAKE.

A perfect implement for cleaning lawns from leaves, grass and all kinds of rubbish without injuring the grass and roots.

Price, 40 cents.

GRASS HOOKS.

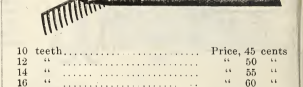
All sizes. All kinds.

Price, 25 cents to 50 cents.

FLORAL TOOLS IN SETS.

From 10 cents to \$1.00 per set.

CAST STEEL GARDEN RAKES.





GARDEN REELS.

Price, \$1.00.

GARDEN LINES.

Price. 100 feet long, 50 cents.

Gast Steel Garden Trowels.

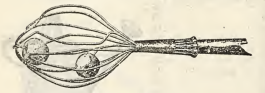


Price, 10 cents.

6 inch extra solid steel blade and shank, 7 inch extra solid steel blade and shank,

40 cents 45 cents

Wire Fruit Picker.



Price, 25 cents.

Border Knife.

18



9 inches, 60 cents.

Eureka Fumigators.

FOR FUMIGATING WITH TOBACCO STEMS.



No.	. 1,	12	inches	high,	\$1.50
4.6	2,	16	"	. 44	2.00
4.6	3,	20	4.6	4.6	2.50

BOSTON HOSE NOZZLE.



Price, 40 cents.

"NORCROSS" GULTIVATOR-HOES AND WEEDERS.



Use on 4-foot Handle as shown in cut,

"No Garden too Small for a 'Norcross' Tool."



Use on Handle or Attach to a Wheel Plow.



Or Attach 5-Prong Style to Wheel Plow.

"Norcross" Cultivator-hoes and Weeders work closer to plants without injuring them than any other garden implement known, leaving the soil level, loose and untrampled. Detachable steel prongs, malleable head. Finish black, silver bronzed shovels. Handles finest grade ash.

5-Prong, 4-Foot Handle, Weight 3 Pounds, Price, 75 cents.

The "Norcross" 5-prong is the only Cultivator-hoe having detachable ferrule whereby handle may be detached, and by means of "Norcross" universal connection (10 cents extra) cultivator may be used as a wheel plow attachment.

3-Prong, 4-Foot Handle, Weight 2 Pounds, Price, 50 cents.

The "Norcloss" 3-prong is a modification of the 5-prong, in size, weight and price, being especially suited to women who tend garden and all who prefer a light weight tool and for cultivating between extremely narrow rows.

"Midget" 9-inch Handle, Weight 12 Ounce, Price, 25 cents.

The "Norcross" Midget is unequaled for close cultivation in flowers, low shrubbery and garden. Unlike cheaply made one-piece malleable weeders, it is made and finished the same as our Cultivator-hoes.

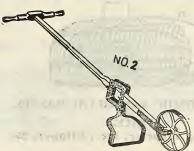
The P-W Hand Weeder.



A light and easy-working weeder. Excellent for general weeding purposes, doing the work easier and quicker than by ordinary methods.

Price, 25 cents.

The P-W Wheel Hoe.



Handle is adjustable to any height. Having only one wheel it runs between the rows without bruising the tops, and having n o framework will not tear the growing plants on either side.

Price, \$2.50.

The Eureka Seed Drill.

For Kitchen Garden and Hot-Bed.

Will sow and cover beets, cabbages, carrots, celery, lettuce, onions, radishes, spinach, turnips, etc.

Price, \$1.25.





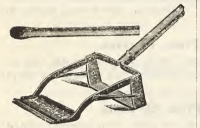
BLUEBERRY PICKER.

The picker is made from the best quality of heavy tin, and fitted with points made from highest tempered steel spring wire. These points are thoroughly soldered, making a very substantial and convenient picker.

Made in the following sizes:

Price,	16	point,	-	-	-	-	-	\$1.10
6.6	18	66	•		-	-	-	1.25
66	20	66	-	-	-	-	-	1.35
6.6	24	4.6	-	-			-	1.65
a 6	26	66	-	-	-	-	-	1.85
66	28	6.6	-	-	-	•	-	2.00
6.6	30	4.6	-	-	-	-	-	2.15
6.6	32	6.6	-	-	-	-	•	2.25

Arlington Scuffle Hoes.



8-inch and 9-inch blade.

Price, \$1.75.

DUTCH HOE.



Price. 50 cents.

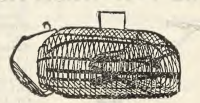
Quick Bottle Opener.



To extract corks, insert the tines each side of cork, pushing one tine and then the other, working them well below the bottom of cork, turn the puller around and out comes the cork (don't pull).

Price, 25 cents.

WIRE RAT AND MOUSE TRAPS.



THE MOST EFFECTIVE WIRE TRAP EVER PRODUCED.

PRICE.

Giant, 75c.; Surprise, 40c.; Clipper, 25c.

Round Tin and Wood Mouse Trap.



Price, 10 cents.

BERRY BASKETS.



Oblong Pint.



Quart.

Our berry baskets are made of best quality clear wood and put up in good strong crates. Packed 1,000 in a crate.

Write for prices.

WHEELBARROWS.



CANAL BARROWS.



Wood Tray, \$2.00 and \$2.25 Steel Tray.

All Steel.

STEEL TUBULAR CANAL BARROW.

CANAL BARROW.

STEEL ROAD SCRAPERS.

No. 0.	Price	\$8.50
No. 1.	66	6.00
No. 2.	66	5.75
No. 3.	66	5.50



CAST IRON HEAD FOR DRAG.

This illustration shows a simple device whereby a drag can be readily made by using STRAIGHT plank. Price. \$3.00

We also furnish; the drag complete as shown below,

Price, \$7.00



CAST IRON HOG TROUGHS.



Prices from \$1.25 to \$4.00.



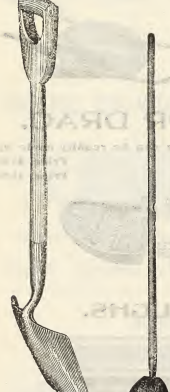
THE HOOPER SNOW SHOVELS.

For Railroad Crossings and Platforms, Ice Ponds, Mill Yards, Flat Roofs, Concrete Walks and General Shoveling.

Price,	2	leet,			Э		21	71.3	F-1	\$2.50	
4.6	2	66	6	inches,						3.00	
**	2	66	9	44				•		3.25	

Steel Shovels, Spades, Scoops, Hoes, Forks and Rakes.

Complete Assortment of all Garden Tools constantly on hand.



Maynard's Solid Steel Socket Shovels and Spades.

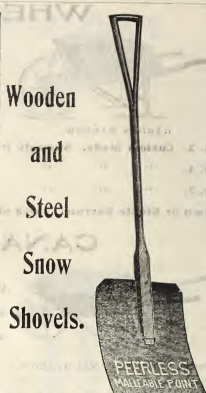




Shovel.



Long Handle Round Point Shovel.





D Handle Square Point Shovel.



D Handle Round Point Shovel.



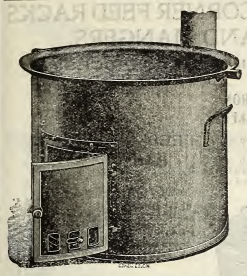
D Handle Spade.



Solid Steel Scoop.



Wire Potato Scoop.



Farmers' Boiler and Feed Cooker.

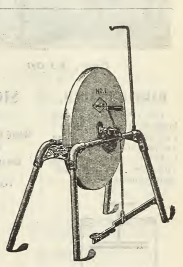
(WOOD BURNING.)

Heavy cold rolled steel furnace; extra large feed door; malleable iron handles, firmly riveted on; strong, durable, economical and cheapest feed cooker on the market.

The kettles are of smooth, heavy cast iron, and will last a lifetime. The furnace jacket is of heavy cold rolled steel. and very durable. Door, frame and flue collar cast iron.

Is designed to set on the ground, or on brick foundation and is especially adapted for cooking feed, rendering lard, making soap, scalding hogs and poultry, and all work of this nature. Cast-iron flues are constructed inside, retaining the heat and greatly economizing fuel.

Capa	city.	Diameter of Furnace.	Price.
15	gals.	20^1_4 in.	\$ 7.75
22	gals.	23 in.	8.40
30	gals.	26 in.	9.10
33	gals.	$28\frac{1}{2}$ in.	9.80
	gals.	$29\frac{1}{2}$ in.	10.50
	gals.	$31\frac{1}{2}$ in.	11.50
	gals.	32 in.	12.60
	gals.	34 in.	15.40
	gals.	36 in.	16.80
	gals.	$-38\frac{1}{2}$ in.	23.80
	gals.		35.00
	-		_



TUBULAR FRAME STONE.

MOUNTED GRINDSTONES.

The "Goezy", Tango, Sampson and Tubular Frame, WITH TREADLE AND CRANK TO WORK EITHER BY HAND OR FOOT.

Strong, Durable Frames,

----ALSO---

Unmounted Stones, all sizes and weights, and a full line of Fixtures.

Write for prices.

PINE AND CUCUMBER WOOD PUMPS.



Pump Curbs, Pump Fixtures, Tubing, Chain and Rubber Buckets.

KEYSTONE POST AUGER.



Will do three times the work of any other auger on the market.

Price. \$1.50.

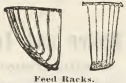
FINISHED OX BOWS.

Made from fine second-growth hickory, shaved by hand, and smoothly finished.

Price	per	pair,	$2\frac{1}{4}$	in.,	\$1.50
44	4.6	66	2	in.,	1.35
4.6	4.4	66	134	in.,	1.10
66	66	66	11	in.,	1.00



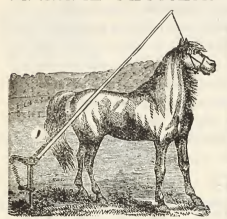
Corner Manger.



IRON CORNER FEED RACKS AND MANGERS.

WRITE FOR PRICES.

ANIMAL TETHER.



Price, \$3.00.

GALVANIZED IRON BUSHEL BASKETS.

These baskets are made of galvanized iron, and are furnished with malleable iron handles. Strong, durable and useful.



Price, 65c.

FEED BAGS.

MADE FROM HÉAVY CANVAS.

PLAIN or with BRIDLE.

Price, 35c. to 75c.



BARREL HEADER.

This is the most simple labor-saving machine ever invented for heading up barrels and is used extensively for heading up apples, fish and other merchandise.



Price(1-ip. screw), \$1.25.

STORE AND BAG TRUCKS.

MADE OF HARD WOOD AND WELL IRONED.

RUBBER TIRED WHEELS for hotel use.



Price, \$2.25 to \$10.00.

HAY KNIFF.



Price, 75c.

BULL RINGS.

Copper and Steel.



Price, 15c. to 30c.

PICKS AND MATTOCKS.

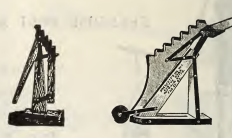
Axe Mattock.

Pick Mattock.

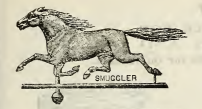


Price. . . . (5 cents.

CARRIAGE JACKS.



Price, \$1.25 to \$4.00.



WEATHER VANES.

All our vanes are made of copper and gilded with 23-karat goldleaf that will remain bright for years. The vanes include iron spire with steel spindle point, points of the compass and gilded balls and letters.

Descriptive Circular and Price List on Application.

BIRD CAGES, SEEDS AND SUPPLIES.

Brass and Japan Bird Cages,

----ALSO-----

Parrot and Squirrel Cages.

CANARY SEED, RAPE, MILLET, HEMP, RICE, SUNFLOWER AND CUTTLE FISH

Prepared Mixed Canary Seed.

GRAVEL, SONG RESTORER, PARROT FOOD AND MOCKINGBIRD FOOD.

Cage Springs, Cups, Hooks, Ladder Chains, and Wire Guard Cloth.





CORDAGE.

Write for

prices.

WELL BUCKETS.

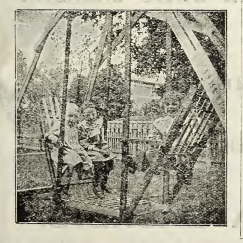
Made from oak, heavily hooped.

----ALSO----

Light and heavy weight Buckets made from galvanized iron.



THE FAIRFIELD LAWN SWING.



Wooden Measures.



In sets of 1, 2, 4, 8, and 16 qt. sizes.

Price per set, \$1.65.

This swing easily takes precedence over all others in the market. Made of clear mountain spruce. Mechanical perfection, durability and ease of operation are combined in its construction.

Favorite	e	\$4.00
	d No. 2	4.50
66	No. 5	5.50
66	No. 7	7.00

GARDEN VASES,

STONE DRAIN PIPE

AND

LAND TILF.

Send for

Illustrated Catalogue and Price List.



BASKETS

EVERY SIZE AND STYLE FOR FACTORY, MILL, STORE, FARM AND OFFICE. Corn Packers' Baskets a Specialty. Write for Quotations.



Ash-Covered Lunch Baskets.

One or Two Bail, Ash-Covered Lunch Baskets.



Hole-Handled Market Baskets.



Bail-Handled Market Baskets.

			baskets,						
No.	0 1	 		\$.6	30 N 50 N	o. 2 o. 3	 	 	\$.35



Oak Splint Basket

No.	1.	6	bush.,	solid	oak,	nailed	rim	\$3.50
No.	1.	5			4.4		"	
No.	1.	4	4.4	4.4	4.6	4.6	**	3.00
No.	1.	3	**	4.6	4.4	6.6	**	2.50
No.	1.	2	4.4	6.6			"	
No.	1.	1	4.4	6.6		6.6		
No.	0.	1	4.6	4.1	6.6	**	"	.50





1-2 bush. Basket.

1-4 bush. Basket.

2	bush.,	solid	oak,	nailed	rım,	stiff	bau.	\$.35
1	64	44	**	4.5	**	4.6	**	.30
$\frac{1}{2}$	"	"	16 >	4.1	**	drop	, "	.35
1	4.4	6.6	4.6	6.6	6.6	**	4.4	.30



THE HOLDEN ASH STAVE BASKETS.

One of the smoothest, strongest and best baskets for farmers and grocers. Made in every size from 1/4 bushel to 4 bushels.

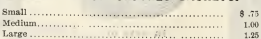
OVAL WILLOW CLOTHES BASKETS.



Barrel Baskets. 35 cents.

\$.75 Medium.... 1.00

OBLONG ASH CLOTHES BASKETS.





Oval Willow Clothes Baskets.



ERBENA BASKETS.

With wood or wire handle. 10 inches long; 5 inches wide; 3 inches deep. \$2.25 per hundred; \$18.00 per thousand.

Wood handle. 12 inches long; 7 inches wide; 4 inches deep. \$2.75 per hundred; \$24.50 per thousand.

Special prices quoted for large quantities.

SCREEN DOORS AND WINDOW SCREENS.

OUR SCREEN DOORS are square mortised and tenoned joints throughout, making the strongest and best construction possible.

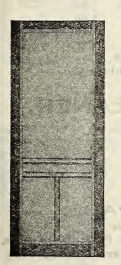
The wire cloth is placed on the screen door by special machinery, which stretches the cloth drumhead tight. The wire cloth is pressed into a groove in the wood and covered with a flush beaded moulding mitered at corners, which prevents the cloth from becoming loose and baggy.



Adjustable Window Screens. The "Hummer"

guaranteed to have perfect adjustment. Wire cloth is securely fastened to frame, and covered with moulding. Material used is best hard wood, finished in oil, both sides alike.







The "Sherwood" Screen

is an all-metal frame made of pressed steel. The wire cloth is drawn tightly and locked securely in the frame. Operates easily in all kinds of weather.



WORK STANDS, WOOD BASKETS and OFFICE BASKETS.



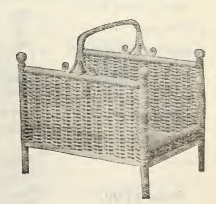
MADE FROM

RATTAN AND WILLOW,

IN MANY STYLES AND SIZES,

BOTH PLAIN AND IN COLORS.

Prices on application.



"K. & W." SANITARY SWEEPING POWDER.

Can be used on carpets, rugs, linoleums, mattings, tile and wood floors; is economical, non-inflammable,

and absorbs the dust, thereby preventing the scattering of disease germs.

This powder is mixed by machinery only, and is composed of a special wood pulp combined with absorber and silica, which gives it its cleansing property. There is no sand used, the grit which is noticeable being silica. The oil of cedar, which is used as a disinfectant, is one of the best known to medical science. This powder always runs uniform, will cover a large area, and its use is recommended in every home, public building, store and factory.

PRICE.

1-4 bbl. (37 1-2 lbs. net), \$1.00; 1-2 bbl. (75 lbs. net), \$1.75; bbl. (150 lbs. net). \$3.00.

Special quotations on large quantities.

O-CEDAR POLISH

AND DUSTLESS MOP.



The one **Perfect Polish** for pianos, automobiles, furniture, hardwood floors, and all waxed, varnished and polished surfaces, as it **will not gum**, and aside from its high lustre, it is a dust allayer, a labor saver, and clean and sanitary in every particular.

(4 oz.	bottle	,		•			\$.25
Price 0-Cedar,	12 "	66						.50
	Quart	can,					•	1.00
	Half g	allon	can,				•	1.50
	One	66	66					2.50

Price O-Cedar Mops, No. 1 (round), \$1.50; No. 2 (round), \$1.00.
" No. 3 (triangular), \$1.25; No. 4 (triangular), 75c.

THE REGINA PNEUMATIC CLEANER.

Weighs but 25 pounds and is easily carried in one hand. Occupies small space when not in use and does the same work as other vacuum cleaners costing several times as much. The hose is of a superior grade of rubber and is nine feet long. It has a large duplex pump, and is so constructed that a strong suction is created by both the forward and backward stroke of the lever.

Price, \$18.00.

20TH CENTURY

BARREL PUMP

FOR VINEGAR.

Made from chemicalized wood and is strictly non-corrodible; does away with the slow, leaky faucet; will pump the liquid at the slightest stroke of the piston.

Price, \$1.00.



STONE WARE.

ALL SIZES OF

Stone Pork Barrels, Butter Pots, Bean Pots, Preserve Jars, Jugs and Churns.

Write for Price List.



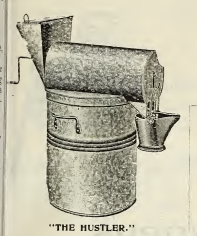




Butter Pot.



Bean Pot.



"THE HUSTLER"

ROTARY ASH SIFTER.

In galvanized iron case. No dust. Works easily, quickly and well. Price—No. 1, fits 18-in. iron can, or flour barrel, No. 2, fits 20-in. iron can, or sugar barrel, \$4.50

THE "LOWELL" COAL SIFTER.

This is an all wire sifter, sifting the ashes through the sides as well as the bottom.

Price, 60c.

THE FAVORITE COAL SIFTER.

Price, 35c.

GALVANIZED IRON ASH BARRELS.

Solid heavy barrels. No danger from hot ashes.

			_	6	 	
rice,	No.	41,				\$1.85
66	5.6	5,				2.10
66	66	190,				2.60







No. 5.



GALVANIZED IRON PAILS.

10 q	uart,		20c.
12	66		25c.
14	46		30c.
16	66		35c.
10	66	extra heavy,	35c.
12	66		40c.
14	66		45c.
16	66		50c.



GARBAGE PAILS.

Made from Galvanized Iron.

No.	000,	\$.50
66	02,	.75
66	03,	.85
66	04,	1.00
66	40,	1.25
66	50,	1.65
66	310,	2.00



Galvanized Iron Tubs.

With wringer attach-

men	Б.
No. 11,	65c.
" 22,	75c.
" 33,	85c.
A. Keelers,	35с.
В. "	40c.
0. "	45c.

Galvanized Iron Coal Hods.

No.	515		30c.	
44	516		35c.	
66	517		40c.	
44	518		45c.	rs-contraction
66	156,h	eavy	, 45c.	
66	166	46	50c.	
66	176	66	55c.	
66	186	44	60c.	

BROOMS AND BRUSHES.

AND A LARGE VARIETY OF WOODEN WARE OF ALL KINDS. ALL ORDERS PROMPTLY EXECUTED.

MAJESTIC ROTARY WASHER.

The Rotary is simple, strong, easy running and noiseless, the rotary motion being continuous, and the fly wheel heavy. Very little power is required to operate the machine. It is constructed of the **Best White Cedar**, and is strong and finely made.

Price, \$7.00.



CLOTHES WRINGERS.

TUB WRINGERS.

Universal,

Household,

Eureka,

Daisy.





UNIVERSAL.

BEST KNOWN AND LARGEST SELLER.

Made either with regular bearings, ball bearings, or with enclosed gears.

Write for prices.



BENCH WRINGERS.

Universal.

WHITE'S Patent Mop Wringers.

Will quickly wring a mop perfectly dry,

without touching mop with hands.

The wringer may be instantly attached to the pail and quickly removed.

Always place the wringer on the opposite side of pail from the bail.

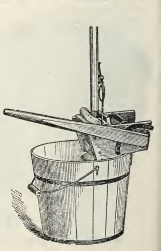
Use mop made of any material desired. A short, thick mop is generally best liked, and is the best wrung by the wringer.

Price, Family Size, \$1.50.

Hotel 2.00

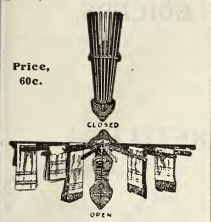


Hotel Size.



Family Size.

EMPIRE FOLDING WALL DRYERS.



FOLDING CLOTHES HORSES.



No.	3	\$.85
No.	$3\frac{1}{2}$,	.90
	4	

STEP LADDERS.



Paris, per foot	30c.
Hub, per foot	30c.
Challenge, per foot	38c.

ADVANCE CLOTHES DRYERS.

The Best Clothes Dryers in Use.



BALCONY DRYERS,

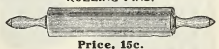
Price, 45c.

\$8.50

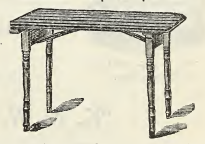
TOWEL ROLLERS. DRY MOPS.

Price, 15c.

ROLLING PINS.



FOLDING TABLES. Yard measure stamped on top of each.



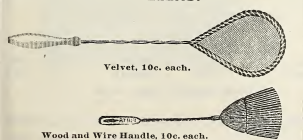
No.	000.	36 x	9 inch.		\$1.10
No.	00.	36 x	9 inch,	with casters.	1.35
No.	0.	36 x	0 inch,	with casters.	2.00
No.	1.	36 x	2 inch,	with casters.	2.25

New England Folding Card Tables.

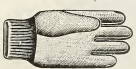
Covered with green felt, and finished with metal corners.

** 1011 1110	car corners.	
No. 21.	24 x 24 inch	\$2.25
No. 23.	27 x 27 inch	2.75
No. 25.	30 x 30 inch	3.25

FLY KILLERS.



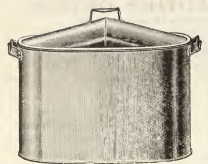
"IDEAL BRAND" COTTON GLOVES.



Full size; well made. Good gloves for all kinds of work at a low price.

Price.

No.	3K.	 	 	 	 		 		10c.		
No.	2K	 	 	 	 		 		12c.		
	31K								15c.		pair
Jers	еу	 	 	 	 	 	 				pair
Mitt									20c.	per	pair



WASH BOILERS.

			,		
8 in. X tin bottom,	\$.90	8 in. XX	copper	bottom,	\$1.35
9 in. X " "	1.00	9 in. XX	6.6	**	1.60
8 in. X copper bottom,		8 in. all co			2.75
9 in. X " "	1.40	9 in. "	6.6	6.6	3.00

TEA KETTLES.

OIL CANS.







1 Gal. Polo Oil Can. Price, 25c.

NICKLE
COPPER.
PRICE,
\$1.10.



LARGE ASSORTMENT OF METAL AND GLASS OIL CANS,

holding from one to ten gallons each.

"K. & W." Oil Tanks.

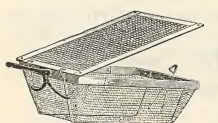
For use where a considerable quantity of oil is kept. These tanks are fitted with a pump, and are safe, convenient and durable.

Price, 60-gallon tank, " 110-gallon tank,

\$5.00. 9.00.



CORN POPPERS.



Firm and well braced popper with detachable handle, and with wire guards to protect bottom of popper from wear.

Price.

1 quart, 11-2 quart, 12c. 2 quart, 15c. 4 quart.

4 quart,

20c.

35 c

8 quart (factory size), \$1.75.

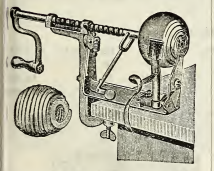
SHERWOOD POPPER (2 quart size only). Made with sliding cover. One of the heaviest and best poppers made.

Price, 50c.

APPLE PARERS.



NO. '98. TURN TABLE Price, 60 cents.



GENUINE WHITE MOUNTAIN PARER, CORER AND SLICER. Price, 50 cents.

THE UNIVERSAL THREE-MINUTE BREAD MAKER.

Bread Maker, Mixer, Kneader and Raiser all Combined.

Made of heavy tin and sheet steel. All parts tinned. No housekeeper who has once used it will ever be content to go back to the old, laborious, disagreeable way of making bread by hand. Very simple in construction. A child can operate it. As easily cleaned as a tin pail.



Price, No. 2, \$1.35; No. 4, \$2.00; No. 8, \$2.50.

THE UNIVERSAL CAKE MAKER.

Especially Designed for Mixing all Kinds of Cake Batter, and for Whipping Cream and Beating Eggs.

Invaluable for making, in considerable quantities, mayonnaise and other salad dressing, for mixing all batter for fritters, gems and puddings, and for sauces that require beating.



Price, \$1.75.



No. 2. Medium Family Size.

THE UNIVERSAL FOOD CHOPPER.

All Parts Tinned and Interchangeable.

Chops rapidly and without mashing, and in pieces as fine or coarse as wanted, all kinds of meat, fish, fruits, eggs, bread and vegetables

No. 0, 75c.; No. 1, \$1.00; No. 2, \$1.25; No. 3, \$1.75.

STUFFING ATTACHMENT.

Made of one piece of seamless brass tubing, spun into the shape required, heavily nickel plated and finely finished. A thread on the end of the barrel of the machine fits in the end of the stuffing attachment.



Price, 30 cents.

COMBINATION SLICER.



For slicing bread, dried beef, pressed meats, cabbage, pineapple, etc.

Instantly changed from a thick slice to the thinnest. Price, \$3.25.

ROUND TIN DINNER PAILS.

Made from good quality polished tin, complete with pie tray and cup, with seamless outside cover.



Price, 50 cents.

—ICE CREAM FREEZERS.—

"WHITE MOUNTAIN."

Perfected by the introduction of an important feature of a **double self-adjusting wood scraping bar** attached to the duplex dasher. By means of this device the **actual time** of freezing cream has been very materially reduced.



The cut shows the construction and position of the mechanism of the White Mountain Freezer. The can moves from right to left, the outside beater moves from left to right, scrapes with its wooden bars the frozen cream from the can and throws it toward the center, where it is met by the floats of the inside beater moving in an opposite direction and returned to the inside surface of the can to be re-frozen. The triple motion thus induced keeps the cream constantly moving and ensures every particle being smoothly and evenly frozen.

PRICES.

Jui	nior,	\$1.00	4 q	uart,	\$2.75	12 q	luart,	\$	7.00
1 q	uart,	1.50	6	66	3.50	15	66		8.50
2	66	2.00	8	**	4.50	20	66	:	11.00
3	4.6	2.25	10	66	5.50	25	44		14.00

"LIGHTNING."

EASY RUNNING. QUICK FREEZING. CONVENIENT AND PRACTICAL.

Drawn Steel-Bottom Cans, which will not leak or break. The body of can is made of heavy tin plate of finest quality. Tubs with electric welded wire hoops, which are guaranteed not to fall off or break.

PRICES.

1 quart,	\$1.35	4	quart,	\$2.50	10 q	luart,	\$5.50
2 "	1.75	6	44	3.25	12	66	6.50
3 "	2.00	- 8	46	4.00	14	66	7.50





"ALASKA."

The only freezer having the Perpetual Motion Aerating Spoon Dasher, with its spoon-shaped floats, open in the centre like mixing spoons, which aerates, stirs and beats the mixture rapidly and thoroughly.

The cut also shows the new device attached to the under part of the gear-frame or cross-bar, which effectually protects the gearing and can cover from salt and ice.

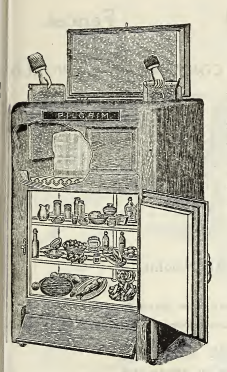
PRICES.

1	quart,	\$1.50	4 q	uart,	\$2.40	10 (uart,	\$5.00
2	66	1.75	6	66	3.35	12	66	6.50
3	66	2.00	8	66	4.00	15	66	8.50

FREEZER CLAMP OR HOLDER.

A perfect device for holding the freezer firm and steady. Easily adjusted to the tub by means of thumb nuts. Price, 2 to 10 quarts, 35 cents; 12 to 25 quarts, 55 cents.

An Illustrated Catalogue of Power and Fly Wheel Freezers, Repairs, and Tubs and Cans for Packing Purposes furnished on application.



THE "PILGRIM"

Refrigerators and Ice Chests.

Thoroughly constructed from hard wood, and beautifully finished. Cleanable and perfectly sanitary. The economy of ice is a very important consideration, and the consumption of ice will be much smaller in our refrigerators than in many others, and at the same time insure a low and even temperature, and perfect circulation of cold, dry air.

GROCERS' REFRIGERATORS A SPECIALTY.

Send for Illustrated Catalogue and Price List.

Fruit Jar Rings.

extra quality

"K. & W."

LIGHTNING

JAR RINGS

KENDALL & WHITNEY,

PORTLAND, ME.

"K. & W." White Lightning, Federal Gray Lightning, Gray Wide Mouth, and Gray Mason. Manufactured from highest grade rubber, and attractively packed.

1 dozen in each package.12 packages in a carton.

FRUIT JARS.

"GENUINE" LIGHTNING.

1-2 pint, 1 pint, 1 quart and 2 quart sizes.



All Genuine "Lightning" Fruit-Jars Bear Trade-Mark"Lightning"

JELLY TUMBLERS.



BEST
QUALITY
CLEAR
GLASS.

1-3 pint, packed 24 dozen to the barrel.

1-2 " " 20 " " "

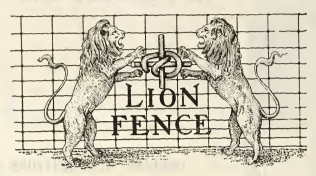
Fences

PAGE-LION

Fences.

MADE BY

The OLDEST and BEST KNOWN FENCE COMPANY in the WORLD



A Full Line LION-FENCE. All Heights.

Fences for Every Purpose, to Suit Every Condition.

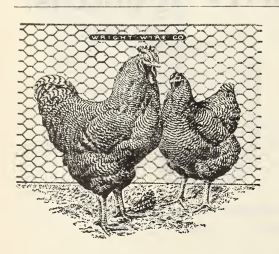
Large, Heavily Galvanized Wires, Made from Open Hearth Steel.

Straight, Continuous Cross Wires. No Wraps or Welds.

THE BEST FENCE FOR THE MONEY.

Best for Horses—Best for Cattle—Best for Sheep and Hogs—Best for Poultry.

P 1848-32 18 bars, 48 inches, 32 stays per rod Spaced, $1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$ 2 2 2 2 2 $\frac{1}{2}$ $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4 4 $4\frac{1}{2}$ 5 5 inches. **POULTRY** 20 bars, 58 inches, 32 stays per rod Spaced, $1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$ 2 2 2 2 $2\frac{1}{2}$ $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4 4 $4\frac{1}{2}$ 5 5 5 5 inches. P 2058-32 O 726-16 7 bars, 26 inches, 16 and 32 stays per rod. 726-32 Spaced, $3\ 3\ 3\frac{1}{2}\ 4\frac{1}{2}\ 5\frac{1}{2}\ 6$ inches. HOG 8 bars, 32 inches, 16 and 32 stays per rod. Spaced, 3 3 $3\frac{1}{2}$ $4\frac{1}{4}$ $5\frac{1}{2}$ 6 $6\frac{1}{2}$ inches. O 832-16 O 832-32 O 635-14 6 bars, 35 inches, 14 stays per rod. Spaced, 6 6 7 8 8 inches. 8 bars, 44 inches, 16 stays per rod. O 844-16 CATTLE Spaced, 4566788. O 952-16 9 bars, 52 inches, 16 stays per rod. Spaced, 45667888 inches.



GALVANIZED POULTRY NETTING.

Made from selected steel wire, galvanized after weaving. Made in 2-inch and 1-inch mesh, and of a superior, smooth finish.

WRITE FOR PRICES.

"K. & W." EGG CASES.

The most popular Egg Cases in the market and used largely by shippers of eggs.

PRICES COMPLETE.

8	dozen	 .75
15	66	 .95
30	66	 1.15
49	66	 1.35
56	66	 1.50

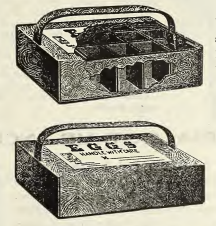


RELIABLE EGG CARRIER.



Has a patent fastening on the cover. Each carrier, with a capacity of 12 dozen, complete with fillers. Price, 65 cents.

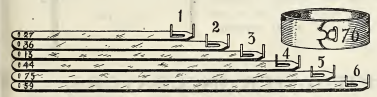
EYRIE SHIPPING EGG BOX.



Eyrie Shipping Egg Box.

Unquestionably the best box on the market for shipping safely fancy eggs by express. Made of heavy corrugated cardboard. They are very strong, compact, light and convenient. The handle, when put in place, locks the box and it cannot be tampered with in transit. The handle prevents the putting of anything on top of the box and thus prevents rough usage. 1 sitting, 15 cts. each, \$1.50 per doz.; 2 sittings, 20 cts. each \$2.00 per doz.

LEG BANDS FOR POULTRY AND PIGEONS.



DOUBLE CLINCH LEG BANDS CUTS SHOW EXACT LENGTH



CLIMAX LEG BANDS.

Easily Applied and Easily Removed.



PRICE.
75 cents per hundred.

DOUBLE CLINCH LEG BANDS.

(Aluminum)

These bands are neat, easily applied, and cannot come off by accident.

In ordering state what breed they are for, and what letters or numbers you wish put on them. Number 3 is the size most generally used for poultry.

Price.

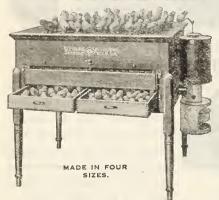
75 cents per hundred.

WE ARE AUTHORIZED AGENTS FOR GENUINE CYPHERS COMPANY INCUBATORS PATENTED

Made in Three Styles-Eight Different Sizes.

For the season of 1915 we offer our customers the Cyphers Incubator Company's complete line of incubators. These **three styles** of high-class, guaranteed hatching machines, running through **eight different sizes**, represent all that is efficient, convenient and reliable in incubator construction. In buying a Cyphers Company Incubator you take no chances.

"STANDARD" CYPHERS INCUBATORS.



These are machines that for fifteen years and more have been recognized as the "Standard hatchers of the world". Tens of thousands of them have been sold and are in successful use in every civilized country on the globe. They are used by more Government Experiment Stations, on more large, practical poultry plants, on more successful duck and egg farms, and by a larger number of foremost poultry breeders than all other makes combined. They are the last word to date in incubator building, not a penny being spared anywhere in their construction to make sure of their doing satisfactory work in all climes, under widely different conditions, in the hands of all sorts of people. They are built to hatch and to last. With ordinary care they should last a lifetime. Every "Standard" Cyphers Incubator is guaranteed by the manufacturers to do first-class work in the hands of every purchaser who will give it a fair trial. Are built in four popular sizes and at prices as follows: 70 eggs, \$15.00; 144 eggs, \$22.00; 244 eggs, \$32.00; 390 eggs, \$38.00.

COLUMBIA HOT-AIR INCUBATORS.

Are built to meet the widespread demand for large-capacity, lamp-heated machines that can be sold at surprisingly low prices and yet be guaranteed to do high-class work. Have wooden cases, attractively finished in dark green, with brass trimmings and double walls. Seamless bottom lamp bowls, best quality brass burners, zinc and steel Standard Cyphers toggle-joint thermostat and same regulating equipment as used on highest priced machines. Fume-proof, forced draft heater, asbestos covered and metal banded. Automatic in ventilation and embodies diffusive principle. Roomy chick nursery under egg trays. Are made in two sizes: 130-140 eggs, \$15.00; 240-250 eggs, \$19.00. Fully guaranteed.



SUPERIOR HOT-WATER INCUBATORS.

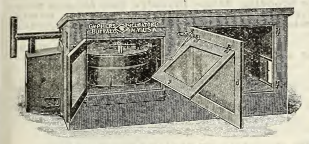


These machines are exactly what the name says. They are heated by hot water instead of with hot air, and are "superior" in every detail. The water boiler and tank (tubular) are of heavy-weight copper. Lamp has seamless bowl; burner is best on market. Incubator case is of wood, attractively finished in golden brown, with brass trimmings (hinges, buttons, etc.), and has double walls, with air space insulation. Are equipped with Standard Cyphers zinc and steel toggle-joint thermostat and knife-edge regulator. Have forced water circulation and are automatic in ventilation. Roomy chick nurseries. Are built in two sizes: 60-65 eggs, \$10.00; 120-130 eggs, \$14.00. Fully guaranteed.

Write for Complete Catalogue of Cyphers Incubators and Brooders.

WE ARE AUTHORIZED AGENTS FOR

CYPHERS COMPANY BROODERS and HOVERS.



CYPHERS STYLE C OUTDOOR BROODER.

Fireproofed Insurable, Self-Ventilating and Self-Regulating. Same in all respects as the popular Style B Brooder, except that hover apartment has double walls with air-tight space between, and window to hover apartment has double glass with air space between. Is especially recommended for extra cold climates, and in the early brooding season.

"STANDARD" CYPHERS BROODERS.

The "Standard" Brooders are not only fireproofed and insurable, but are most durable, convenient and most efficient indoor and outdoor brooders thus far invented and placed on the market. They are equipped with the same type of high-grade thermostat as used on the "Standard" Cyphers Incubator—you can therefore depend upon an even, steady temperature in the hover, and a lively, thrifty, growing lot of chicks.

These Cyphers 1915 Brooders, all sizes and styles, are self-regulating and self-ventilating.

The outdoor styles are usable also as colony coops for the growing chicks. They are easily and quickly converted into colony roosting coops by simply taking out the hover, which is made removable for that purpose.

THIS DOUBLE USE of the Cyphers Brooder means a considerable saving of money. It makes a safe and comfortable enclosure for the young chicks at night, and saves the buying of a coop for them. These outdoor brooders, on account of their fireproof construction, can be used indoors, although we supply a special brooder, Style D, for indoor purposes. All Cyphers 1915 Brooders, both outdoor and indoor, contain either two or three apartments. The popular Style C (shown in illustration herewith), contains three apartments; first, roomy space under the hover; second, hover chamber; third, well lighted exercising apartment. It has often been said by users of Cyphers Brooders that "They mother the chicks better than a hen."

CYPHER'S ADAPTABLE HOVER.

The Cyphers Adaptable Hover is self-ventilating and self-regulating. It furnishes a continuous supply of **fresh**, **pure warmed** air under the hover, and at the same time maintains a steady, uniform heat. All the essentials of successful brooding of chicks are automatically provided. Thousands of poultry growers use this hover in raising big, strong flocks of chicks. It is "adaptable" to use in colony coops, in portable houses, in home-made brooder coops, such as goods boxes, piano boxes and organ cases, as well as in large brooding houses. It is constructed entirely of non-combustible material, and bears the fire underwriters Inspected Brooder label. Capacity, seventy-five newly hatched chicks, or fifty chicks that are ten days to six weeks old.



ALL METAL ADAPTABLE HOVER.

(Self-regulating and bears insurance label as separate device.)



CYPHERS PORTABLE HOVER.

CYPHERS PORTABLE HOVER.

The Cyphers Portable Hover is the only **self-regulating and self-ventilating** "Portable" brooding hover thus far invented, and we guarantee it to be the best brooding device of the kind on the market. As it is equipped with the same high-grade thermostat as the Cyphers Incubators and the Cyphers Adaptable Hover, it maintains a **steady and uniform heat**. It is positively and infallibly automatic in ventilation, preventing the trapping of "dead" air or poisonous gases underneath the curtain. A continuous supply of fresh, warmed air is automatically forced beneath the hover.

This Portable Hover, as its name indicates, can be picked up at any time, all complete, and moved about without hindering its operation. Very convenient for cleaning and moving. Rated capacity, seventy-five newly hatched chicks, or fifty

chicks that are ten days to six weeks old.

SIZES AND PRICES OF CYPHERS HOVERS AND BROODERS.

Hovers, either adaptable or portable, capacity 75 chicks,	-	-	\$ 8.50
Style A, Two Apartment Outdoor Brooder, capacity 75 chicks, -	-	-0	13.50
Style B, Three Apartment Outdoor Brooder, capacity 100 chicks,	-	-	17.50
Style C, Three Apartment Outdoor Brooder, capacity 100 chicks,	-	-	19.00
Style D. Two Apartment Indoor Brooder, capacity 75 chicks	-	-	13.00

THE PARADISE BROODER

FOR INDOOR USE.

Sold in One, Two, Three or Four Sections.



We believe the Paradise One-Lamp Sectional Brooder to be the best indoor brooding device invented thus far as a practical, convenient and economical nursery for newly-natched chicks and ducklings. It embodies the correct principles of brooding by artificial means, namely, heat, light, ventilation, room for exercise, fresh water, etc., combined to an unequalled extent with economy of installation, of space occupied, of fuel consumed, of labor required, of money invested, and of time and attention in caring for the chicks.

Two brooders complete (four sections each), having a combined capacity of eight hundred (800) chicks, can be operated in a room 12 x 12 feet with every convenience. Size of each brooder (floor space) is 3 x 7 feet, and an eighteen or twenty-four inch aisle is needed at

ends and sides for operator.

Base section complete (including heater, freshair box, cover, legs, ventilating cap and water can, which are sent with base section only), Additional sections,

\$22.00 16.00

Hatching and Brooding by Electricity.

The use of electricity in hatching and brooding has several advantages over the usual methods—convenience in operation and saving in labor, while absence of fumes and gases allows of locating apparatus whenever most convenient. Regulation is simple and accurate. Heat

distribution by this method is very

uniform.

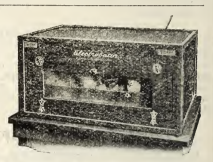


CYPHERS "ELECTROHOVER."

Cyphers Electrobater. Made in two sizes, finely finished, quarter sawed oak cases. Price, No. 1, capacity 60 hen eggs, \$17.50; No. 2, capacity 120 hen eggs, \$22.00.

Cyphers Electrohover. Used in either indoor or outdoor brooders. Easily moved about. Capacity, seventy-five newly hatched chicks. Price, \$10.00.

Electric Brooder, complete. With electrobator and wooden case, \$15.00.



CYPHERS "ELECTROBATOR."

An electrically heated and regulated incubator designed expressly for fanciers and poultry keepers who require small hatching capacity. Fireproof and bears fire underwriters' "Inspected Incubator" label. Made in two sizes; No. 1, 60-egg capacity; No. 2, 120-egg capacity.

BOSTON DRY-FOOD HOPPER.

MADE OF HEAVY, GALVANIZED IRON.



Cyphers Grit and Shell Box.

Made of best grade galvanized iron, in one size only. Has three compartments, for grit, oyster shell and charcoal. Cover lid on a slant prevents fowls roosting on the box and keeps contents clean.

Price, 50 cents.





BOSTON DRY FOOD HOPPER Ready for Use.

Cyphers Dry Food Hopper.

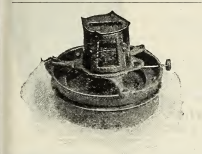
Is similar to the grit and shell box, but is larger and has two compartments, holding 3 quarts in one and 6 quarts in the other.

Price, 75 cents.

Cyphers Improved Insulated Brooder Stove.

This stove combines a heater proper, a burner equipped with new-style metallic chimney, which protects the flame at all heights from drafts and prevents smoking, an insulating plate that serves also as a stove slide, and an upright plate of galvanized iron that forms the door to the brooder through which the stove is operated.

Price, \$1.75.



Cyphers Safety Brooder Stove.



Cyphers Improved Insulated Brooder Stove.

Cyphers Safety Brooder Stove.

The safety water pan on the Cyphers Safety Brooder Stove holds nearly a quart of water, and extends out over the entire surface of the oil bowl, thus placing a sheet of cold water one inch to one and onehalf inches in thickness between the oil bowl and the flame jets.

Price. \$1.75.

Cyphers Practical Egg Tester.

Is 15 inches high, $7\frac{1}{2}$ inches in diameter. Is made of galvanized iron, and is equipped with an extra strong reflector. The lamp is made of the best block tin, the seams being machine turned, and soldered and tested for leaks. The burner is of the latest pattern and construction. No chimney is furnished, because of the liability of breakage in shipping. An ordinary glass chimney will fit the burner and is exactly adapted to the purpose.

Price, complete (including box, lamp and reflector), \$1.50.



Cyphers Practical Egg Tester.

Cyphers X-Ray Egg Tester.

Is made of block tin and consists of a central cylinder or lamp flue 51/4 inches high, with an outside diameter of 25% inches at the base, and 23% inches at the top. It is designed for use on an ordinary hand lamp, and fits over any style of burner with a diameter approximating that of the tester

Price, 25 cents.

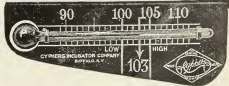


Cyphers X=Ray Egg Tester.

HIGH-GRADE TESTED THERMOMETERS.

The price of incubator thermometers The price of incubator thermometers does not include the wire hanger. Wire hangers will be supplied at ten cents extra for each thermometer. In ordering wire hangers, be sure to state size of your incubator and year manufactured. If machine has no packer's slip bearing date of manufacture, send description of machine. This is important.

When ordering brooder thermometers name the style of brooder in which it is intended to be used.



Cyphers Incubator Thermometer. Price, 60 cents.

Incubator Hygrometer.

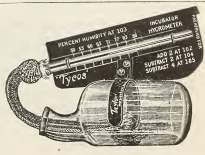
The cut shows the correct position of the The cut shows the correct position of the instrument in use, taking the place of one egg in the egg tray, thus showing the conditions actually surrounding the eggs. The glass bottle should be filled with clean water and the wick inserted and wet thoroughly, from end to end, before placing in the egg tray. The wick must be kept clean, otherwise the water will not draw up to the thermometer bulb. Should the wick become cleared it must be replaced. clogged, it must be replaced.

Price, \$1.50.

Extra wicks, 10 cents.



Brooder Thermometer. Price, 50 cents.



SEXTON DRY FEED HOPPER.



OPEN.

This Hopper is arranged to hang on the wall the desired distance from floor and never need be removed from the wall to be refilled. It is impossible to waste any feed, as the pan at the bottom takes any feed that may be picked out, and the last crumb can be used, therefore saving any waste. The body being covered keeps feed dustproof and clean, and is always dry.

Body made of galvanized iron and the grating is of round galvanized wire, preventing the poultry from cutting their bills.

The lower cover is so arranged that it is held up by locking the top cover of Hopper over same, and by raising the top cover the lower cover will fall in place. Simple in construction, easily operated and absolutely "rat" and "mouse proof."

Price, poultry size, \$1.00. poultry extra large size. 1.50.



CLOSED.



Hangs on two nails. Easy to clean. Saves waste. Always out of the way. Holds three quarts.

Price, 35 cents.



No. 1, 6 x 7 x 11 inches deep; capacity, 1 quart.

Price, 15 cents. No. 2, $7\frac{1}{4} \times 8\frac{1}{2} \times 1\frac{1}{2}$ inches deep; capacity, 11 quarts. Price, 20 cents.

No. 3, 18 x 6 x 23 inches deep; capacity, 5 quarts.

Price, 35 cents.

Atsatt Chick Feeder.

A neat device for feeding young chicks; they cannot get into it or stand on it. The top removes easily for cleaning or filling. 10 in. long, 4 in. wide.



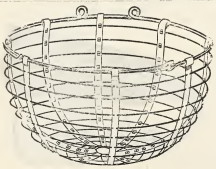
Price, 25 cents.

NORWICH AUTOMATIC FEEDER.

"FILL THE HOPPER AND THE BIRDS DO THE REST."

Fill the hopper with any dry grain feed, or any mixture of dry grain feed, and the revolving bait bar with cracked corn. Stand the Norwich Automatic Feeder anywhere in the yard, pen or house, and put any kind of litter under machine. Adjust valve to feed desired quantity. Adjust legs for required height. Every kernel of grain put in the hopper will go to your flock. Nothing will be lost from any cause. The exercise given by the action of the machine is just sufficient to keep the flock in perfect condition; a few days' trial will show the breeder that the flock will be bright and alert, and with a total absence of dull, stupid, or drooping appearance.





WIRE HEN'S NEST.

Strongly made of heavy wire, and are very durable. Fasten to the wall with two heavy screws. Easily kept clean. No harbor for vermin.

Price, 15c.; \$1.25 per dozen.



POULTRY DRINKING FOUNTAINS.

CYPHERS WALL FOUNTAIN.

The construction of these fountains prevents the water from getting dirty and full of litter. A galvanized iron hood keeps foreign matter from dropping into the water, yet allows fowls to drink readily. They are very convenient to handle, and can be hung up on the wall above the floor, the back of the can being flat. They will not break by freezing.

Price-1 gallon, 50 cents: 2 gallons, 75 cents.



THE "SANITARY" FOUNTAIN.



Made of heavy galvanized iron, perfect in workmanship; most convenient fountain on the market.

A one-gallon fountain will supply twenty fowls.

Price. 1 gallon. 2 gallons,

50c. 75c.



STONE

FOUNTAINS.

Price.

1-4 gallon, 15c. 1-2 gallon. 20c.

1 gallon, 25c.



THE SANITARY CHICK FOUNTAIN.



The "Chick" stands five inches high and holds one quart, and its construction gives no chance for the chicks to fall in and get drowned.

The square base makes it nearly impossible to tip over.

Price. 25 cents.

THE PEERLESS FOUNTAIN.

Protected from dirt and filth. The fowl cannot injure their combs while drinking. Easy to clean and fill. Made of heavy galvanized iron. Durable and practical.

Price. 5 quart size. 60c. Chick size. 35c.



NESCO FOUNTAIN.

Price.

1-2 gallon galvanized iron. 30c. 35c.

ECONOMY OATS SPROUTER.

The Natural Process for Sprouting.

Contains five sprouting pans and one drip pan 16 x 17 inches. Iron rack is 35 inches high.

By feeding sprouted oats through the winter, egg production can be kept up to a much larger degree than otherwise.

Price, \$5.00.



STAR FGG CARRIFRS AND TRAYS.

The excellence and economy of Star Egg Carriers appeals to all who deliver eggs. Quickly filled and quickly emptied.

Carriers are made of strong wood, and can be piled deep in the delivery wagon.

PRICE.

No. 1 (1 dozen eggs). No. 1 trays, . . \$2.25 per dozen. \$3.00 per M.





POULTRY KILLING KNIVES.

Every poultry raiser should have one of our killing knives. They are made of finely tempered instrument steel, with nickeled handle. Sent postpaid, on receipt of price.

Angle blade, 50c.; French, straight blade, 50c.

THE "TRIUMPH" CAPONIZING SET.



There is no doubt as to the advantages of caponizing. The operation is very simple, and with a "Triumph" Caponizing Set it can be performed with safety and thoroughness.

Price, per set, \$2.50.

Philadelphia Poultry Marker.

Do you keep a record of chickens? There is no better or quicker way than by marking, as many different marks can be made by punching web between the toes. Made in two sizes. Sent postpaid, on receipt of price, 25 cents.



PHILADELPHIA



CYPHERS POULTRY MARKER.

Makes a good, clean cut, does not mutilate the web, and is a thoroughly practical marker. Price, 50 cents.

PERFECT CHICKEN PUNCH.

Chicks may be marked as soon as hatched, without injury.

Price, 25 cents.



PERFECT.



Sterlingworth Sulphur Fumigating Candles.

The candle is made from pure high grade sulphur, and has a circular wick, which, when once lighted, stays lighted. Is especially useful to poultrymen in ridding poultry houses of insect pests, as the vapor from it penetrates crevices not reached by other means.

In circular tin box, price, 15 cents.



"K. & W." ROUP REMEDY.

Is guaranteed to cure any case of roup, if used according to directions.

Price per pkg. (makes 25 gal.), postpaid, 25 cents.



STERLINGWORTH DIARRHOEA REMEDY.

A reliable remedy for diarrhea, dysentery and other kindred bowel troubles in young chickens, full-grown fowls and pigeons. Keep it on hand and use it as a preventive. It is a powder for use in the drinking water. The chickens and fowls take their own medicine.

Price, per box, sufficient for several flocks, 50 cents, postpaid.

Poultry Foods and Specialties.

"K. & W." Superior Oyster Shells.

Chicken Grit (fine).

Pigeon Grit (medium).
Poultry Grit (coarse).

Bone Meal.

Poultry Bone.

Superior Beef Scraps.

Bowker's Animal Meal. Bradley's Meat Meal.

Sunflower, Millet and Hemp Seed.

Linseed Meal. Buckwheat.

Barley.

Wheat.

Write for quotations.

White Canada Peas.

Kafir Corn.

Tobacco Dust (in bulk).

Powdered Tobacco (in packages).

Charcoal

Lice Killers.

Nest Eggs.

ALFALFA MEAL.

This makes a green food the year round. It is very high in protein and furnishes to chicks a growing food, which at the same time has a medicinal value.

Price, in 100 lb. bags, \$2.00.

STERLINGWORTH POULTRY CHARCOAL.

Prepared expressly for feeding chicks and fowls.

X (fine powdered), for mash foods for poultry and stock.

XX (fine granulated), especially for chicks.

XXX (medium granulated), for half-grown fowls and pigeons.

XXXX (coarse granulated), for fowls, geese and turkeys.

Price, 50 lb. paper lined burlap bags, \$1.00.

" 2 lb. pkg.,

.10.



"K. & W." Poultry Remedies.

- Remedy No. 1. For all forms of indigestion, liver disease, sour crop, crop-bound.
- Remedy No. 2. For rheumatism and cramps.
- Remedy No. 3. For all sudden colds, with sneezing, watery discharge from eyes and nose. Prevents roup.
- Remedy No. 4. For catarrhal colds, with rattling in throat.
- Remedy No. 5. For all diarrheas of poultry, and particularly in cholera.
- Remedy No. 6. For diphtheritic roup and canker.
- Remedy No. 7. For chicken-pox, bumble-foot, to promote healing of sores. Cures chronic catarrh.
- Remedy No. 8. For soft-shelled eggs, all diseases of egg organs and to correct sterility.
- Remedy No. 9. For egg-bound. Also for the diseases where there is swelling of the eye with an accumulation of yellow matter under the lids.

Remedy No. 10. For worms.

These remedies are put up in tablet form, 100 tablets to a vial. Each label contains full directions for use and the diseases which the remedy will prevent or cure. Price, postpaid, 40c. per vial. Please order by number.

"OCULUM."

Scientific Remedy and Preventive for Cholera, Roup, White Diarrhoea and Sore Head; also Cure for Gapes.

Price, small bottle, 50 cents; large bottle, \$1.00 (postpaid).

LAMBERT'S DEATH TO LICE POWDER.

15 oz. pkg., 25c.; 3 lb. pkg., 50c.; 6 1-4 lb. pkg., \$1.00.

"STERLINGWORTH" FISH FOOD.

A pure food prepared especially for feeding gold fish, etc.

Price, 10 cents per package

"K. & W." POULTRY FEEDS.



HIGHEST QUALITY AT LOWEST POSSIBLE PRICE.

"K. & W." Chick Feed, Scratch Feed and Mash Feed.

"K. & W." Chick Feed.

Nothing but sound, sweet ingredients are used. The finest mixture of grain possible for developing growing chicks and poultry. "K. & W." Scratch Feed.

The "grain feed" for poultry.
Will keep fowls healthy, affording them plenty of exercise; an ideal "scratch feed".

"K. & W." Mash Feed.

A complete mash, which can be fed either wet or dry, at any time during the day. Is a highly nutritious balanced ration for laying hens, as it is high in egg-making qualities.

INTERNATIONAL POULTRY AND STOCK TONIC.

The farmer and poultrymen will find in the International everything necessary to keep all stock and poultry in the best of condition.

INTERNATIONAL POULTRY TONIC,

INTERNATIONAL STOCK TONIC,

25c. and 50c. packages.

25c., 50c. and \$1.00 packages, and \$3.50 pails.

LEE'S LICE KILLER.

A liquid preparation having all the killing properties of any powder or dip; besides, the *vapor* that it gives off is destructive to insect life, though harmless to fowl. It permeates every crack and crevice of the poultry house, and all the hiding places of vermin and destroys them.

PRICE.

1 qt., 35c.; 1-2 gal., 60c.; 1 gal., \$1.00.





CARBONOL IN THE HEN HOUSE.

Carbonol should be used as a general disinfectant in hen houses to keep them clean and healthful, kill lice and destroy any disease germs before they have a chance to infect the flock.

LICE AND ALL KINDS OF VERMIN.

May be destroyed on poultry, pigeons, etc., by painting roofs and spraying floors and walls of their coops and houses with a 1-65 solution of **Carbonol** (about one tablespoonful to a quart of water).

PRICE.

4 ounce bottle, 25c.; pint bottle, 50c.; quart bottle, 75c.; 1 gallon can, \$1.75.



Pratts Poultry Regulator.

THE GUARANTEED EGG PRODUCER.

Costs only a Cent a Hen a Month.

pratts Poultry

Reg

This is the original Poultry Regulator of America, in use by the most successful poultry raisers everywhere.

It is a guaranteed egg producer, and when regularly used, hens lay throughout the year.

It is a perfect digestive and tonic, and will prevent chicken cholera, gapes,

roup, rheumatism, expel worms, prevent leg weakness, egg eating. It also greatly improves turkeys, geese, ducks, pigeons and guineas, insuring quick, healthy growth.

25c., 50c. and \$1.00 packages. 12 lb. pail, \$1.25; 25 lb. pail, \$2.50.

Pratts Baby Chick Food.

MAKES BABY CHICKS GROW.

Costs only a Cent a Chick for Three Weeks.

This is one of the greatest money savers and greatest chick savers ever placed on the market. Every man, woman or child who raises little chicks, turkeys, ducks and geese should try at least one package of Pratts Baby Chick Food. It is a scientific food ration to

thic food ration to be fed for the first three weeks. If you want real success with your hatches, if you want to save all the baby chicks, if you want them to grow fast—get Pratts Baby Chick Food.

25c. and 50c. packages.

Pratts Animal Regulator.

For HORSES, COWS, HOGS and SHEEP. Makes Cows Give More Milk Costs only a Cent a Day a Cow.

This is the original and pioneer stock regulator of America. It keeps horses well and strong, improves their wind, and makes their coat sleek and glossy.

Cows give more and richer milk, the percentage of butter fat being increased, and their calves are strongand healthy.

Steers fatten in half the time. Hogs are raised and fattened quickly and kept free from disease. Sheep are kept healthy, and their meat and wool improved by its use. Test it on our guarantee to do the work or money refunded.



25c., 50c. and \$1.00 packages.
12 lb. pail, \$1.50; 25 lb. pail, \$2.50.

Pratts Powdered Lice Killer.

Effective without Causing irritation to Lungs or Skin.

It quickly and thoroughly kills all lice on little chicks, big chicks, sitting hens, and incubator chicks. It rids horses, cattle, hogs, dogs and cats of lice, and destroys ticks on and destroys ticks on sheep. A valuable deo-derizer and disinfec-tant, for all poultry houses, barns, stables and dwellings. Drives out moths from closets, furniture, carpets and clothing.



25c. package.

Pratts Head Lice Ointment.

Guaranteed to Protect Baby Chicks.

Pratts Head Lice Ointment causes immediate death to the head lice which kill so many thousands of little chicks yearly. Head lice weaken



the chick's health-and a chick in weakened condition easily contracts many other diseases. Pratts Head Lice Ointment prevents this. It is non-poisonous and is also the best remedy for scaly legs.

Sold in 25c. tins.

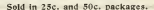
Pratts Roup Remedy.

Individual as well as Flock Treatment Made Easy.

At last you have a scientific preparation auaranteed to prevent. and cure roup, colds, canker, catarrh and diphtheria.

In severe cases individual treatment with the tablets is the only sure method. For mild cases and as a preven-

tive crush the tablets or use the powdered form, and mix in the drinking water.



Pratts Poultry Disinfectant and Liquid Lice Killer.

If poultry keepers would regularly spray the chicken houses, roosts, dropping boards and utensils with Pratts Poultry Disinfectant, most all their troubles would vanish. This disinfectant is a real wonder-worker in the poultry yard.

1 quart, 35c.; gallon, \$1.00.



Pratts Conditioner.

NOT A FEED-A CONDITIONER.

A medicinal preparation for horses, cattle, sheep, hogs, and young pigs, purifying the blood, regulating the bowels and digestive organs, preventing indigestion and loss of appetite, and assuring, in all stock, a sound and vigorous condition.

7 lb. packages, 50c.

12 lb. pails, 90c.; 25 lb. pails, \$1.70.



Blatchford's Calf Meal

The Complete Milk-Equal

THIS is in reality a substitute for milk—and should not be considered as an ordinary "feed" or "meal."

\$3.50 per 100 pounds

It contains all the elements of milk and when properly prepared becomes a "baby food" for calves and colts. It is just the thing for weaning calves as soon as they can be taken away from the cow. Then all the milk may be sold and you get the benefit of the high creamery prices.

It is absolutely the only milk-substitute that contains all the elements necessary for rapid and healthy growth, and the only calf meal that is thoroughly cooked and prepared for digestion.

Will push calves and colts forward better and quicker than any other food

100 pounds makes 100 gallons of Complete Milk-Equal



CHICKS started on Blatchford's Milk Mash are never bothered with diarrhea. It nourishes the same as whole milk, and the chicks you save

by it will prove the wisdom of its use.

Milk-fed broilers are being successfully raised on this Milk Mash. They grow rapidly to big birds and command top prices on account of their size and choice quality of meat.

Five pounds will raise a chick to the age of three months.

\$3.50 per 100 pounds

WEAN your little pigs easily, quickly and safely on our complete milk-equal for pigs.



Blatchford's Pig Meal

contains just the right percentage of vegetable protein, fat, moisture, ash, etc., for this work. It keeps them growing sturdily, rapidly and profitably instead of taking on excess fat.

It grows bone and solid flesh, prevents losses of growth and vitality during the critical weaning period and always makes the runts catch up.

\$3.50 per 100 pounds

BLATCHFORD'S "Fill the Basket" Egg Mash is a perfect, complete food for encouraging the natural egg-laying functions to greater results and contains nothing resembling a drug.

It starts the pullets laying at five to six months of age, keeping them in perfect health all the time. The average hen will consume about a pound a week, costing less than four cents, but her results will surprise you

but her results will surprise you during both winter and summer.

\$2.75 per 100 pounds

\$2.15 per 100 pounus

Make every layer a winter payer

A slogan for poultrymen

PRAY'S PATENT ICE PLOW.

This plow is especially designed to meet the demand for a cheap and efficient ice cutter for farmers and dairymen. It will cut from 20 to 40 tons an hour, cutting the ice blocks of uniform size, which saves much labor when packing.

The extra weight of the rider holds the plow to its work and allows the horse to be hitched much closer to the plow-an advantage where the pond is small and all the ice needed from the edge of the pond.

It is the only plow that can be successfully used by one person. The draft back of runners omits the necessity of leader or rider.

It is the only plow that has an adjustable tooth.

It is the only plow that works with runners.

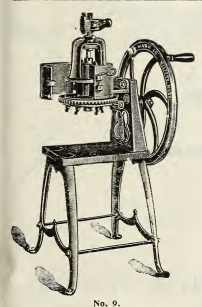
It turns easier at the end of the row than any other plow.

It cuts ice with more economy on a small pond than any other plow.

Upon a shallow pond where a saw cannot be used this plow is indispensable. A horse and one man can cut as much ice as ten men with saws.

WARRANTED TO WORK AS REPRESENTED.

Price, Four-Tooth Plow, \$12.00; Six-Tooth Plow, \$16.00; Eight-Tooth Plow, \$17.00; Ten-Tooth Plow, \$18.00.



Mann's Bone Cutters.

THE STANDARD OF EXCELLENCE.

A Standard which has only been Obtained by Years of Experience.

PRICE LIST.

NO DISCOUNT FROM THESE PRICES.

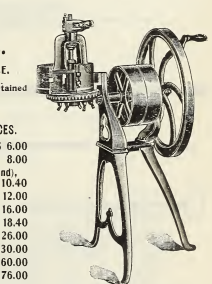
No. 5C (with Crank Handle). \$ 6.00 No. 5B (with Balance Wheel). 8.00 (with Bal. Wheel & Iron Stand), 10.40 No. 5BM

12.00 No. 7 (with Balance Wheel), No. 7 1-2 (Semi-power Machine), 16.00 18.40 No. 9 (Standard Bone Cutter),

26.00 No. 11 (Comb'n Power Cutter), No. 12 (Small Power Cutter), 30.00 No. 15 (Large Power Cutter), 60.00

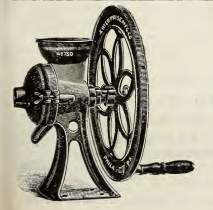
(Large Power Cutter), Send for Illustrated Catalogue.

No. 14



PRAY'S PATENT ICE PLOW.

No. 7 1-2.



ENTERPRISE HAND MILL.

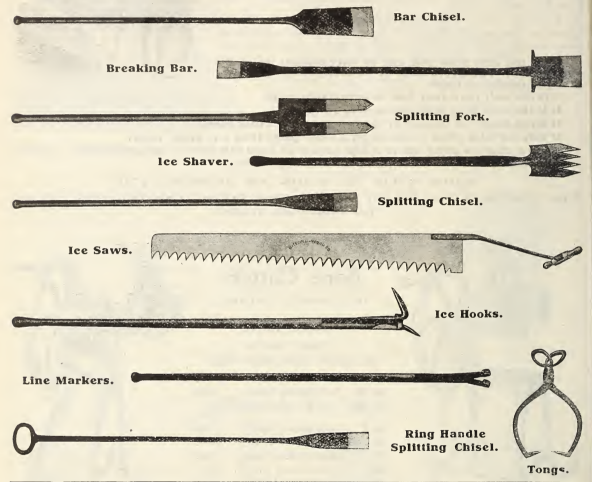
In this mill are embodied all the good features of other hand grinding mills to which have been added universal burrs or grinding plates that are adjustable for grinding coarse or fine. This machine grinds oats, barley, rye, corn, peas, dry bone, shells, etc., for feeding to poultry. It is a well designed machine, is strong and well made throughout and of excellent finish; has a heavy fly wheel and is light running.

Capacity, 1 or 2 bushels per hour.

Price, \$5.00.

ICE TOOLS.

Everything in ice harvesting tools and supplies for ice men, dairymen and farmers. Complete illustrated catalogue sent upon request. Write us for pamphlet "How to Harvest Ice".





UNITED STATES CREAM SEPARATORS.

MR. DAIRYMAN:-

If you believe in seeking conditions which will help you most;

If you believe in making more money with less labor and annoyances, and in the end with less expenditure;

If you believe in making your farm and dairy a well-organized, efficient manufacturing plant;

You cannot be best equipped without the

UNITED STATES CREAM SEPARATOR,

which surpasses not only in the **big essentials**, but in numerous smaller details, producing **refinements in construction**, which have a part in the better service, which users always appreciate, and for which the United States is famous.

WRITE FOR CATALOGUE AND PRICE LIST SHOWING ALL IMPROVEMENTS.

DE LAVAL CREAM SEPARATORS

Skim Cleanest, Have Largest Capacity, Turn Easiest, Are Easiest to Wash, Last the Longest.

DE LAVAL SEPARATORS ARE IN A CLASS BY THEMSELVES.



If you are a cow owner you ought to have a copy of the De Laval Dairy Hand-Book. Free upon request.

If you are milking even as few as two or three cows and are not using a De Laval Cream Separator you are wasting both quantity and quality of cream every day you go without one.

The De Laval saves enough over any gravity setting system in butter fat, quality of cream, sweet skim milk, labor, time and trouble, to pay for itself every six months.

The De Laval saves enough over other separators in closer skimming, in running heavier and smoother cream, skimming cool milk, greater capacity, easier cleaning, easier running and fewer repairs, to pay for itself every year.

The 1915 Improved De Laval saves enough over De Laval machines of five, ten, fifteen or twenty years ago, in closer separation under all conditions, greater capacity, easier running and greater mechanical perfection, to pay for itself every two years.

We will be glad to submit an arrangement whereby the purchaser, if he desires, may make a partial payment at time of purchase and pay the balance on such easy terms that it will pay for itself out of its own savings.

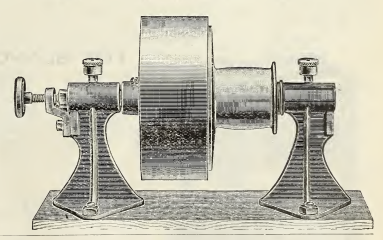
EXCHANGE ALLOWED ON ALL OLD MACHINES.

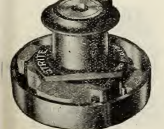
We will be glad to mail you a calalogue.

THE RANDOLPH GOVERNOR PULLEY FOR SEPARATORS.

Absolutely governs the speed of the separator, releasing automatically when the proper speed is attained and absorbing all shocks from the gasoline engine. It runs in either direction without any change or adjustment. The pulley standard can be placed on the floor, side wall, or overhead, to suit conditions. Embodied in the construction of this pulley is the loose pulley feature, whereby the separator may be stopped without stopping the engine. Attention is called to the fact that after the proper speed has been attained by setting the jamb nuts on the hand wheel thread, the correct speed will be maintained without further attention.







The Strite Governor Pulley for Separators.

The governor pulley is not placed directly upon the cream separator, but must be placed either upon the engine shaft or upon a line shaft or countershaft, either of which must run 200 revolutions per minute or more. The shaft can vary in speed anywhere from 200 to 1,000 revolutions without affecting the speed of the cream separator. To drive any make or size of hand power cream separator successfully, place an ordinary 12-inch pulley upon the shaft where the hand crank is attached. With this governor pulley you could start your power in metion full speed and the cream separator would require from 2½ to 3 minutes in coming up to its full speed. The governor pulley is bored to fit different size shafts, smallest size 15-16 inch, largest size 2½ inches.

Price, No. 1, \$7.50.

The Stoddard Churn.

ONE OF THE MOST PERFECT CHURNS MADE.

The Stoddard Churn is made by hand in the most thorough manner and of kiln-dried white oak. It will last for years. The principle is concussion and not friction—has no floats or paddles inside. It is easily operated and easily cleaned. Perfect in construction, and having no parts liable to break or get out of order, it fully meets the requirements of large or small dairies.

No.										Mnfr.'s List.	Net Price
1	10	gal.,	churns	from	1	to	4	gals.	cream,	\$ 9.00	\$8.25
2	15	6.6	6.6	6.6	2	to	7	6.6	4.6	9.50	8.75
3	20	4.6	4.6	6.6	3	to	9	66	44	10.75	9.50
4	25	4.4		6.6	4	to	12	4.6	6.6	12.00	11.50
5	35	44	6.6	6.6	5	to	16	4 4	66	14.00	13.00
$5\frac{1}{2}$	45	6.6	۲.	66	5	to	20	6 4	4.6	17.00	15.50
6	60	6.6		٤ 4	6	to	28	4.4	66	20.00	18.00

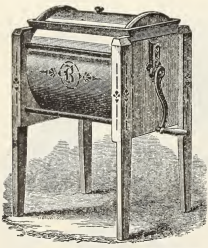


THE MAGIC CHURN.

The Magic Churn we offer to those desiring a low-priced barrel churn.

The churns are made of white oak, thoroughly seasoned and kiln dried. The cover fastening is simple and efficient.

No.										Mnfr.'s List.	Net Price
0	6	gallon,	churns	from	1	to	3 8	gals	cream	. \$ 8.00	\$ 4.25
1	10	6.	6.6	6.6	1	to	5	66	46	9.00	5.00
2	15	6.6	6.6	4.4	1	to	7	4.6	44	. 10.00	5.50
3	20	6.6		4.6	2	to	9	66	"	. 11.00	6.00
4	25	6.6	6.6	6.6	2	to	12	66	"	. 14.00	7.50
5	35	6.6	6.6	6.6	3	to	16	66		16.00	8.75
6	60	4.6	٠.	4.6	6	to	22	4.6	"	. 22.00	11.00



THE BLANCHARD CHURN.

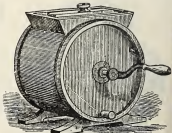
The following are the leading merits of the Blanchard Churn: Perfect quality of all materials used. Excellency of manufacture. Simplicity of construction, having no cog wheels or gearing. Durability. Ease of operation. The action of the dasher is such as to cause agitation of the cream by creating currents, and not by beating or by friction of the cream, which may injure the grain of the butter. Facility in removing the dasher and getting at the butter. Ease of cleaning, the form of construction making the inside without any inaccessible or invisible angles or corners.

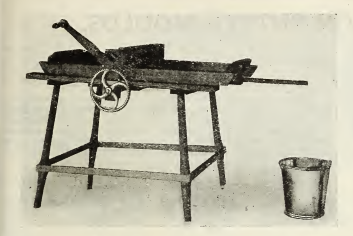
						Mnfr.'s List,	Net Price.
No. 3,	for up	to about	2	gallons	of cream,	\$ 6.00	\$4.50
No. 4,	"	"	4	"	44	7.00	5.00
No. 5,	66		6	4.6	"	8.00	5.75
No. 6,	: 6	6.6	12	6.6	"	10.00	7.00
No. 7,	66	6.6	16	4.6	"	12.00	8.50

CYLINDER CHURNS.

A favorite style of churn which has been in use for many years.

				Mnf	r.'s List.	Net Price.
No. 1.	capacit	v 21	gallons		\$2.50	\$2.25
No. 2,	166	4	٠.,		3.00	2.50
No. 3,	4.6	7	6.6		3.50	2.75
No. 4,	4.6	$10\frac{1}{2}$	66		4.00	3.00





THE

Waters Butter Worker

Practical, efficient, durable. It combines more advantages than any other.

The tray is removable and thus takes the place of the butter bowl.

Will work butter in any condition satisfactorily. Made in sizes to suit any dairy or factory.

Size No.	Length of Tray.	Width of Tray.	Capacity.	Mnfr.'s List.	Net Price.
0.	27 in.	14 in.	1 to 15 lbs.	\$ 7.00	\$ 6.50
1.	36 in.	15 in.	5 to 30 lbs.	8.00	7.50
2.	36 in.	18 in.	5 to 40 lbs.	9.00	8.50
3.	39 in.	20 in.	5 to 50 lbs.	10.00	9.50
4.	48 in.	22 in.	10 to 75 lbs.	12.00	11.00

REID'S PATENT BUTTER WORKER.

These machines are all built of the best material.

The iron part is galvanized, preventing rust.

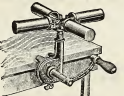


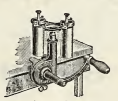
												Mnfr	.'s List.	Net Price.
No. 1.	Size,	23	x 36	inches,	$2\frac{1}{2}$	inches	deep	inside;	capacity,	50	lbs.,	\$10	0.00	\$8.00
No. 2.	66	20	x 36	66	$2\frac{1}{2}$	6.6	"		- 46	30			8.00	6.50
No. 3.	4.6	17	x 27		$2\frac{1}{2}$		66	"	66	20	46		7.00	5.50
No. 4.		14	x 23	4.6	$2\frac{1}{2}$	66		66	66	10	6.6		6.00	4.75

Three pounds can be worked in any of the above machines, as well as a larger quantity. In buying a worker you should choose a size that will work the largest quantity that you will be likely to want to work at a time.

THE "FACILE" IMPROVED BABCOCK MILK TESTER.







The day for cheap, poorly-made Babcock Testers has gone by, and a demand has sprung up for a substantial and durable machine. It is for this reason that the "Facile" has been placed on the market, and no expense has been spared to make it complete in every way.

2	bottle	S	\$4.00	8 be	ottles	\$ 9.00
4	6.		5.00	10	66	10.50
6	4.6		8.25	12	66	13.50
				•		

COOLEY CREAMERS.

"Refrigerator Style."

"Refrigerator" style has double walls, with two air spaces and two covers, and not being readily affected by heat or cold will require much less ice in the summer season than a single wall tank, and the water will not freeze in the winter season.

Price of Tanks, less Cans:

	Price.		Price.
No. 2, for four cans	\$18.50	No. 6, for twelve cans	\$32.00
No. 3, for six cans		No. 7, for fourteen cans	36.50
No. 4, for eight cans	24.50	No. 8, for sixteen cans	39.00
No. 5, for ten cans	27.50		

COOLEY CANS, SEPARATE FROM TANKS, \$2.25.



COMBINATION BUTTER MOULDS.



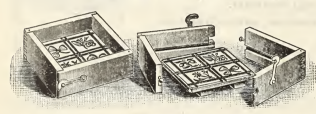
These moulds are expressly designed to meet the demand for strictly first-class, hand-carved designs.

The cut here shown represents No. 6, which holds two pounds, and is divided into eight \(\frac{1}{4}\)-pound cakes.

Prints engraved to order, with ordinary designs, initials, or monogram, without extra charge, excepting that, should more than six letters be wanted on each cake, a charge of five cents per letter will be made for each letter in excess. Prices quoted on application for special or complicated designs or lettering.

No. of Print.	No. of Cakes.	Capacity in Pounds.	Capacity of each Cake in ounces.	Dimensions of Moulds in inches.	Dimensions of each Cake.	Price.
2	4	2	8	11 x 33/4	3¾ x 2¾	\$3.75
3	4	2	8	12 x 3	3 x 3	3.75
4	4	1	4	4½ x 5	$2\frac{1}{4} \times 2\frac{1}{2}$	3.50
5	4	1	4	10 x 2½	$2\frac{1}{2} \times 2\frac{1}{2}$	3.75
6	8	2	4	10 x 4 ½	2¼ x 2½	4.50
7	6	1 1/2	4	10 x 3 ½	3½ x 1¾	4.25
8	12	11/4	2	12 x 4	2 x 2	5.00
9	16	1	1	10 x 3	1½ x 1½	5.00
10	24	1 1/2	1	10 x 4	1¼ x 1½	5.25
12	8	4	8	11 x 5	2¾ x 2½	4.50
20A	4	2	8	11 x 4½	3½ x 2½	3.75

BLANCHARD BUTTER MOULDS.



1-2 lb., two 1-4 lb. prints, 40c.; 1 lb., four 1-4 lb. prints, 50c.; 2 lbs., eight 1-4 lb. prints, 75c.

If engraved with initials, or any hand carving, add to the REGULAR PRICE, 25 cents for each cake so engraved.

TUB COVER FASTENERS.

Made from tin; easily applied, easily withdrawn. Tin is turned back over head of nails; impossible for nails to drop out.

1,000 in a package. Price, 85c. per thousand.

BRUSHES.

We are in a position to furnish the best kind of brushes for dairy use, and recommend especially our line of can, separator and bottle brushes.

or early separator and bottle stashes.			
Bottle Brushes	25c. and 40c.	Separator Bowl	35c. and 50c.
Test Bottle	5c.	Separator Tube	8c.
Milk Can	50c.	Separator Cover Spouts	15c.
Separator	15c.		

SPECIAL PRICES FOR LARGE QUANTITIES.



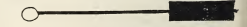
No. 86. Black Bottle Brush, 40c.



No. 63. White Bottle Brush, 25c.



No. 70. Black Bottle Brush, 40c.



Cover Spout Brush, 15c.



BUTTER CARRIERS.

These carriers are made of spruce and white wood and are very strong and durable, with trays so arranged hat the butter is not marred in the least in handling. The ice box is made of zinc, and has two compartnents, the top for ice and the bottom for the water as the ice melts, so that the ice is melted by air alone, hereby lasting much longer than if the ice rested in the water.

Each carrier is filled with long trays, and the capacity given is for prints of the standard creamery size.

Size.	No. Trays.	Without Ice Box.	Price.
12 lbs.	4	10¼ x 7¾ inches, 1¾ inches deep, inside measure	\$2.00
24 "	4	10¼ x 145% " " " " " " " "	2.25
32 ''	4	10¼ x 18½ " " " " " " " " " " " " " " " " " " "	2.35
40 "	5	10½ x 18½	2.50
48 ."	- 6	10 1/4 x 18 1/2 " " " " " " " " " " " " " " " " " " "	2.75

Price, complete with both long trays, and ice box and short trays, for summer use.

:4	lbs	\$3.10	40 lbs	\$3.35
12	44	2 20	48 "	3.60

The 12 lb. carrier, being very small, cannot be fitted with ice box.

Non-Returnable Butter Shipping Boxes.

These boxes are furnished in shook, and are made in the following standard sizes. 25 boxes in a package,

0	lbs.	per	one	hundred,	with	printed	ends,	\$ 8.00	4	0 1	bs.	per	one	hundred,	with	printe	ed ends,	\$14.00
0		- 66	66	4.6	4.6	4.6	66	10.00	4	8	4.6	- 44	4.6	4.4	4.4	- 66	44	16.50
2	6.6	4.6	4.	6.	6.6	44		13.00	6	0	6.6	66	4.6	* *	4.6	66	44	17.50

MORE'S

Pyramidal Milk Strainer.

Most perfect milk strainer ever offered to dairymen. Can be used on creamery cans, milk cans, small pans, etc. Cleans milk rapidly, will not clog, has large strain-

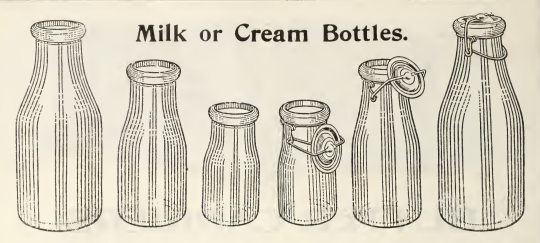
ng surface.	
Strainer, with rest or funnel	\$1.50
Strainer, with both rest and funnel	1.65
Extra rests or funnels, each	.15



WYANDOTTE DAIRYMEN'S CLEANSER AND CLEANER.

A powder especially compounded for use in the dairy and creamery for washing all dairy utensils, glass and tin ware, in a most satisfactory and sanitary manner. The use of this powder means absolute cleanliness.

Price, 5 lb. bags, 25c.; 80 lb. kegs, \$3.20; 280 lb. barrels, \$8.40.



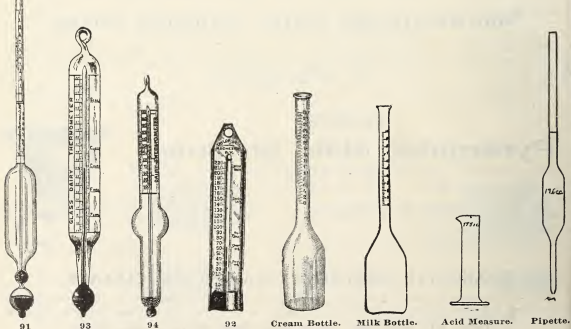
Refuse to receive milk in any other than **glass bottles**, as it is the only way by which you can get milk that is **sweet** and **pure** and that has not come in contact with the numberless street odors, flies, and many other undesirable influences.

The "COMMON SENSE" Bottle, capped by a strong, clean paper cap, is the BEST, as it can be washed absolutely CLEAN, and no taint is possible in milk put up in these bottles.

	Per Dozen.		Per Dozen					
1-2 Pint, Common Sense,	\$.45	1-2 Pint, Lightning (tin top),	\$.55					
1 Pint, Common Sense,	.50	1 Pint, Lightning "	.60					
1 Quart, Common Sense,	.65	1 Quart, Lightning "	.75					
Price for gross or more quoted on application.								

"TESTED" GLASS WARE FOR BABCOCK TEST.

Lactometer (Fig. 91), for testing quality of milk, \$.50 Floating Dairy Thermometer (Fig. 93),25 Standard Floating Dairy Thermometer (Fig. 94),50 Flange Dairy Thermometer (Fig. 92),20	Babcock Test Bottles (for milk), 10 to 25 %, \$ Babcock Test Bottles (for cream), 25 to 50 %, Pipettes,	h. 30 35 25
	n	



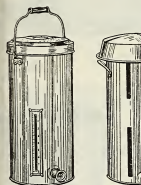
We can furnish Tin, Wood Stopper Milk MILK CANS. Cans in any style, size or quantity.

20 Quart and 40 Quart Shipping Cans.

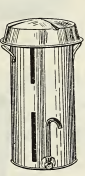
The parts of all our shipping cans are made of steel and heavily tinned by the hand dipping process, after they are formed.

Prices furnished on application.

CREAMERY CANS.







Cooley Can.



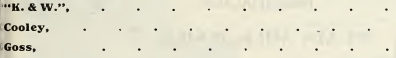
Cream Pail.



40 Qt. Shipping Can.



20 Ot. Shipping Can.



1.75



CREAM PAILS.

6 Gallon. \$1.15 10 Gallon. 1.35

"Wonpeace" Milk Can.

NOT A SINGLE SEAM ANYWHERE.

A new idea that will delight milk-can users. Strictly seamless in every sense of the word. The whole bottom, body, breast, neck and bowl, all out of a single sheet of steel. Easily kept absolutely clean.

Price, 40 quart size, \$4.50.

CHAMPION MILK COOLER AND AERATOR.

A perfect aerator, removing all flavors arising from excessive cabbage, turnip or silo rations.

A complete deodorizer, removing the animal heat or cowy taste and all odors arising from the absorption by the milk of stable or other unpleasant gases.

A thorough cooler, reducing the temperature of the milk in one minute nearly to the temperature of the cooling medium.

It is equally well adapted to the use of any cooling medium, either running water, ice water, or, if a very low temperature is not required, ordinary well or spring water.

Is automatic, requiring no attention while in operation.

Is low down, combining greatest cooling surface with least height.

It is as simple in construction and easily cleaned as a pail—no joints or seams for the harboring of impurities and no crooked pipes to rust,

No. 2. 3. 4.	Capacity of Milk Receiver. 18 quarts 34 " 52 "	Size of Dairy. 10 to 25 cows 25 to 50 " 50 to 100 "	Takes Care of 3 milkers 5 " 8 "	Price. \$6.00 6.50 8.00





EUREKA STRAINER PAIL.

With Removable Strainer.

STRAINS RAPIDLY AND THOROUGHLY.

Sediment does not collect on the strainer, but passes beyond and is removed when the strainer is taken out.

Price, 14 Ot., \$1.25.



PLAÍN MILK PAILS.

1X 10 Qt.,	\$.25	2X 10 Qt.,	\$.30
1X 12 "	.30	2X 12 "	.35
1X 14 "	.35	2X 14 "	.40



3X 12 .45 3X 14 .50

PIONEER BRAND PARCHMENT BUTTER PAPER.

Guaranteed to contain no oil, grease, paraffine or wax.







Are you getting the best price for your butter? Try wrapping it in Pioneer Butter Paper, which completely protects it from all injurious odors, preserves the delicious flavor, and prevents the prints from becoming damaged in handling.

We recommend—before you wrap butter, wet parchment thoroughly in clean, pure water, add salt if you prefer. It means better wrapping; it means better protection.

Price, 15c. per pound.

Write for quotations for large quantities and for printing special designs.

Butter Tubs.

We are in a position to furnish superior spruce butter tubs, in any quantity desired. Tubs are kept in stock in 10, 20, 30 and 50 pound sizes, and shipments can be promptly made. Special prices for large quantities.

Write for quotations.

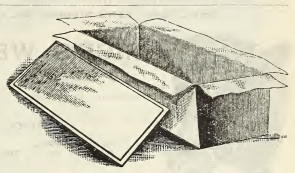


Improved Oblong Butter Box.

With Parchment Lining.

The box holds five pounds of packed butter, is nearly brick shaped, flaring so the butter will turn out, and is in the best possible shape to cut up for the table in square-like prints, and free from waste.

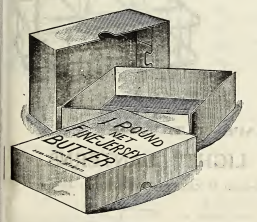
Write for prices.



ROUND BUTTER BOX.

This is a round, firm, clean and cheap package in which to send butter to market. The wood from which it is made is thoroughly steamed before working, which makes it as nearly odorless and tasteless as possible.

Write for prices.



ONE POUND Folding Paraffined Paper Butter Boxes. ODORLESS AND TASTELESS.

Write for quotations.

Oak Bail Boxes.

Price Large, 40c.

Small.





Butter Ladles,

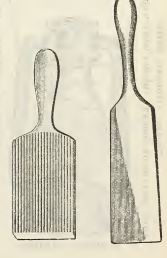
15c.

Plain Butter Spades, 10c.

Creased Butter Spades. 10c.



30c.



SMALL'S CALF FEEDER

This is a device by which the calf may be fed away from its dam, and with any mixture of milk (or whatever else is healthful and desirable), with convenience and in the natural way with that admixture of saliva which does not occur when calves drink from a pail.

Price, \$2.50. Extra Nipples, 25c. each.



RICE'S WEANER.

For preventing calves and cows sucking themselves or each other.

PRICE.

No. 1, for calves, **30c.**, No. 2, for heifers, **50c.**, No. 3, for cows, **75c.**,



WIRE

MILK BOTTLE CARRIERS.

2 quarts, round wire,				\$.50
4 quarts, round wire,	'	 = .		.55
6 quarts, round wire,		11.		.65
8 quarts, round wire,				.75
6 quarts, flat wire,	•			.85
8 quarts, flat wire, .				1.00



Neater, Trimmer, Better. t than any tubular lantern on the mark



"NUSTYLE" LANTERN.

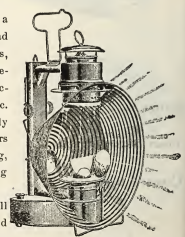
HAM'S TUBULAR

"SEARCH LIGHT" LANTERNS.

No. 2 Burner, one-inch Wick, finished in Blue Japan.

Just the lamp you want where a strong light is required and to be spread over a large space, as in creameries, stables, saw and planing mills, warehouses, packing houses, workshops, picnic grounds, lawns, summer resorts, etc. The lamp throws a brilliant and steady light, and will burn as well out of doors as inside, without smoking or flickering, and is not affected by the wind or strong drafts.

We have in stock a full line of all the leading lanterns. Prices furnished on application.



"SEARCH LIGHT" LANTERN.





small, per pair. 30c. arge, " 40c.

COW BELLS.



WOOD BOWLS.



11	inch																							10
13																								20
15																								30
17																								55
19																								85
21	•••	•	٠	•	٠	•	٠	٠	•	٠	٠	•	٠	•	•	٠	•	٠	•	٠	٠	•	٠	\$1.0

SIEVES.



Wire	Sieves,	12	inches	 20c.
6.6	4.6	13	4.4	 25c.
6.6	6.6	14	4.6	 30c.

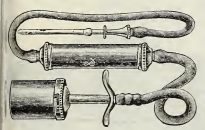
WOOD MILK OR CREAM BOTTLE CASES.

The case is designed to put the bottle in when filled with milk for delivery. The rack inside is removable or the purpose of cleaning.

> Quart case, holding 12 quart bottles, 50 cts. 12 pint 45 cts.

> > SCOTT'S (with heavy wire bottom and partitions).

Quart case, holding 12 quart bottles, \$1.00 20 pint 1.00



THE PILLING MILK FEVER OUTFIT FOR STERILIZED AIR TREATMENT.

This Treatment Has Cured 97 per cent. of all Cases Treated.

Recommended by the Bureau of Animal Industry of the United States Government Department of Agriculture.

The outfit consists of the instrument, a roll of tape, a package of carbolized cotton, and full directions.

Price, postpaid, \$3.00.

PILLING LEAD PROBE,

WITH FULL DIRECTIONS.

For the treatment of obstructed teats, also for enlarging the opening.

Price, postpaid, 25 cents.





PILLING TEAT EXPANDER.

For Hard Milking Cows.

Price, postpaid,

50 cents.

PILLING HARD RUBBER TEAT PLUG.

Especially designed for two purposes: First, to prevent dropping of milk in cows where there is relaxation of the little muscle at the end of the teat and consequent leakage of milk; and secondly, to dilate the canal of the teat above the muscle in cases where hard milking is due to contraction of this part of the canal.

Price, postpaid, 50 cents.

THE "BOSTON" ASEPTIC MILKING TUBE.



For drawing milk from cows with sore or obstructed teats. Made from white metal, in $2\frac{1}{2}$, 3, $3\frac{1}{2}$ and 4 inch lengths, heavily plated with pure silver, and warranted equal to solid silver ones in every respect, at about one-fourth the cost.

Price, postpaid, 25 cents.

KOW-KURE

Don't sell your barren cow to the butcher.
She can be made productive and profitable
by the use of KOW-KURE, the great cow remedy. Cow owners by
the thousands have doubled the value of their cows by making them

COWS PROLIFIC

the thousands have doubled the value of their cows by making them prolific breeders.

KOW-KURE is a medicine for cows only, and is a positive cure for all ailments peculiar to cows-ABORTION, SCOURS, MILK FEVER, LOST APPETITE and other affections that make cows sickly and un-

LOSI APPEITIE and other affections that make cows sickly and unprofitable. It will keep well cows in the best of health and prevent disease. Healthy cows produce more and better milk and require less care. Send today for our free book, "More Money from Your Cows." It gives a world of valuable information that every farmer and dairyman ought to have.

DAIRY ASSOCIATION CO., MFRS. Lyndonville, Vt., U. S. A.

Price, Kow Kure, 50c. and \$1.00 per can.

GRANGE GARGET REMEDY.

Positively cures garget without in any way injuring the cow.

Price, 50c. per can.

BAG BALM.

For sore teats, caked udder and inflammation.

Price, 50c. per can.

COW'S RELIEF.



A standard remedy among dairymen. A sure relief for caked udder, and will keep bag and teats free from soreness.

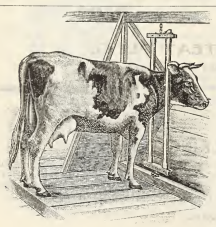
PRICE. 50c. and \$1.00 per can.

STANCHION BASIN.

An examination of this cut shows its advantages; can be emptied and cleaned in three minutes, without fouling supply pipe; is easily kept antiseptic, and can be quickly connected, being screwed on to the upright pipe inside of basin.

Price on application.





Robertson's Patent Chain Hanging Stanchions.

Practical, Safe and Durable, and Afford Comfort to the Animal.

Made with either rigid or adjustable neck space.

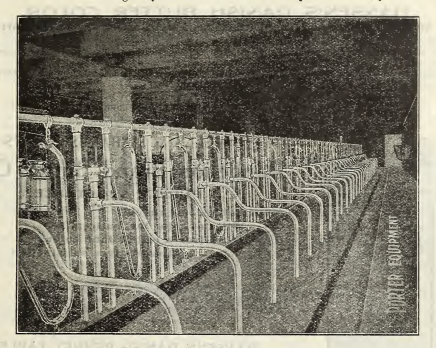
A pleased customer is the best possible endorsement that an article can have. These stanchions are in use by thousands of the most successful dairymen and farmers all over the country, who have had practical experience and know that these stanchions are not experiment.

Write for price list.

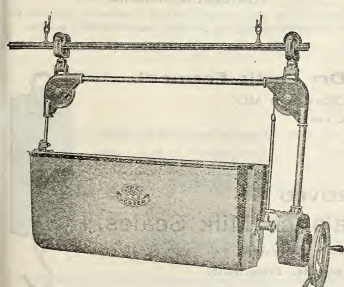
PORTER BARN EQUIPMENT.

The Cleanliness, Convenience and Comfort of Porter Equipment will Swell Your Dairy Dividends.

The better care you give your cows, the better they will pay you. Stable them in light, clean, comfortable, sanitary quarters and they'll require less feed, keep freer from disease, produce more milk, with a higher percentage of butter fat, and your milk and butter will bring top-notch prices. These are facts proved over and over again in the experience of successful dairymen who are using Porter Litter Carriers, Feed Carriers, Stalls and Stanchions. Porter equipment in your barn will mean a big boost for extra profits, for it's built with practical, common sense understanding of the care the dairy cow needs for best results. It keeps the stalls clean, prevents waste of feed and manure—gives your cows the best chance to be show what they can earn for you.



Expert Advice on Barn Plans and Equipment, Free for the Asking.



PORTER LITTER CARRIER.

With it one man can do the work of three, and do it better and easier. It is the handlest and most satisfactory litter carrier on the market. The gear and pinion hoist, with wire cable, gives the biggest lift for the power, and the quickest action. The hopper is made of heavy galvanized steel with capacity of 12 bushels; is held automatically at any height, and is provided with a dumping device, which is tipped at will by the man in the stable. Has one piece steel track, carrier wheels are roller bearing, and are swiveled so carrier will go around the sharpest curves safely. No end motion, no joggling, liquid litter with a stationary arm.

The Porter Carrier is also made with **chain hoist**, if desired.

Price on application.



MILK BOTTLE CAPS.

No. 1 and No. 2 size, plain or printed caps, 25c. per 1,000.

In cases of 5,000, \$1.10 per case. No. 1 and No. 2 size, plain or printed "lip" caps, 25c. per 1,000. In cases of 5,000, \$1.10 per case.

Special price on barrels containing 50,000 caps.

ACID-For Babcock Test.

Pure, Clear, Free from Specks.

We guarantee this acid to be of proper strength for making tests.

By the pound or in carboys. Price on application.

HANSEN'S DANISH BUTTER COLOR.

THE MOST UNIFORM, THE PUREST AND THE MOST NATURAL SHADE.

Made with the finest imported vegetable oil.

To butter makers desiring a pure, vegetable butter color, we do not hesitate to recommend Hansen's Danish as unquestionably the best in every respect.

Its high quality has never been approached by any competing preparations, and many shippers of the finest butter demand the exclusive use by their butter makers.

PRICE LIST.

to color about 500 pounds, Small size, " 1250 pounds, Medium size. "

\$.25 .50 Large size, to color about 2800 pounds, Cans, 1 gallon,

\$1.00 2.50



WELLS & RICHARDSON CO.

WELLS & RICHARDSON CO.'S

Dandelion Brand Butter Color.

PURELY VEGETABLE.

Will not become rancid. Will not color the buttermilk. Gives a bright June color. Always gives satisfaction.

Price List.

Small size,	4 ozs.,	to color	about	500	pounds	\$.25
Medium size,	10 "	"		1250	pounds	.50
Large size,	24 "	"		2800	pounds	1.00
Cans,	1 gallo	n,				2.50

HANSEN'S DANISH RENNET TABLETS. FOR CHEESE MAKING.

Always of the same strength, entirely preservable, separates the cheese matter completely, and gives the greatest quantity possible.

Price, can of 200 tablets, \$2.50.

Hansen's Danish Dry Lactic Ferment.

FOR RIPENING CREAM AND MILK.

PRICE LIST.

LARGE PACKAGE.—Single package, by mail, \$2.25. Three packages, by mail, \$6.00 SMALL PACKAGE.—Single package, by mail, 1.00. Three packages, by mail, 2.25

IMPROVED

Circular Spring Balance Milk Scales.

USED BY MOST DARYMEN.

Weighing up to 60 pounds. Price, \$2.75.

" " 30 2.25.



SPECIAL ATTENTION IS CALLED TO OUR STOCK OF

Insecticides

Atomizers, Sprayers and Spray Pumps

Including

Bug Death, Dry Arsenate of Lead, Paste Arsenate of Lead, Paris Green, Lime-Sulphur, Tuber-Tonic, Pyrox, Aphine, "Black Leaf 40", Bordeaux Mixture, Hellebore, Tree Tanglefoot, Kerosene Emulsion, "Nico-Fume" Liquid, Cut Worm Killer, Tobacco Dust, Weed Killer, Sheep Dip, and Cattle Oil.

New Misty, Midget, Rapid, Easy and Acme Atomizers.

Champion and Acme Powder Guns, "Auto Spray", "Kant Klog" and Perfection Sprayers, Myers, Ideal, Eureka, "Pomona", "Fruitall", New Monarch, "Will Spray", Little Giant No. 28, Deyo and "Iron Age" Hand and Power Spray Pumps.

--- ALSO ---

Spray Pump Fittings, including Jasmin Controller, Nozzles, Steel and Bamboo Extensions, Hose, Couplings, Agitators, Valves, Rods, Bushings, Packings, etc.

We Ask Your Careful Examination of the Following Complete and Up=to=Date Stock of

Walking Plows, Sulky Plows, Disc Harrows, Spring Tooth Harrows, Spike Tooth Harrows, Hand Cultivators, Riding Cultivators, Wheel Hoes, Seed Drills, Seed Sowers, Fertilizer Drills, Fertilizer Sowers, Grain Drills, Weeders, Potato Hoes, Hand Garden Cultivators, Manure Spreaders, Land Rollers, Corn Planters, Potato Planters, Mowers, Rakes, Tedders, Corn Binders, Grain Binders, Potato Diggers, Grain and Bean Threshers, Hay Presses, Gasoline Engines, Saw Machines, Feed Mills, Corn Shellers, Ensilage Cutters, Feed Cutters, Root Cutters, Fan Mills, Cider Mills, etc., also

"EXTRAS"

--- FOR---

Cultivators, Seeders, Harrows, Plows, Grain and Fertilizer Drills, Spreaders, Planters' Rollers, Mowers, Rakes, Tedders, Diggers, Binders, Hay Presses, Ensilage Cutters, Feed Mills, Threshers, Gasoline Engines, etc.

CAREFUL ATTENTION GIVEN ALL ORDERS FOR MACHINE "EXTRAS"

IN ORDERING "EXTRAS", PLEASE CAREFULLY SPECIFY MAKE OF MACHINE, AND NUMBER OR LETTER OF PART WANTED.

THIS LINE WE INTEND TO HAVE IN STOCK AT ALL TIMES, AND WE SOLICIT YOUR VALUED ORDERS WHICH WE WILL ENDEAVOR TO SHIP PROMPTLY.

WRITE FOR PRICES

SPRAYING CALENDAR.

Spraying should be practiced regularly, and trees, plants or vines should never be neglected because they do not show prospects for fruit. By keeping a healthy, vigorous foliage, better fruit bud development will be secured for the crop of the succeeding year. Spray every year and spray thoroughly.

In preparation for spraying fruit trees, they should first be properly pruned. Trees which have grown too tall should be reduced in height by cutting back topmost branches to lateral ones. Lateral limbs which extend out too far should also be shortened. All old bark should be scraped from the trunk and main limbs as it offers a favorable hiding-place for certain insects.

FRUIT.	PEST.	WHAT TO USE.	DILUTION.	FIRST SPRAYING.	SECOND SPRAYING.	THIRD SPRAYING.
Apple	Codling Moth	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	Immediately after blossoms fall	Ten days later	For second brood up- on their appearance
Apple	Curculio	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	As soon as blossoms	Ten days later	Two weeks later
Apple	San Jose Scale	Lime-Sulphur	1 to 11—1 to 8 in bad cases of infection	Ten days after leaves have dropped in fall	Early in spring be- fore leaves appear	
Apple	Leaf Skele- tonizer	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	When young leaves first appear	As may be necessary	
Apple	Canker Worm	Arsenate of Lead-dry Arsenate of Lead-paste	*3 to 5 lbs. *6 to 10 lbs.	When young first appear	Four to six days later	Same as second i worms are still there
Apple	Tent Caterpillar	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	As insects appear	As needed	
Apple	Leaf Crumpler	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	About middle of May	As needed	
Apple	Oyster Shell Bark Louse	Lime-Sulphur	1 to 11—1 to 8 in bad cases of infection	When trees are dor- mant in early spring	Spraying at same strength in fall after leaves have fallen, is advisable	
Apple	Lesser Leaf Worm	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	Ten days after blos- soms have fallen	Ten days later	- 1
Apple	Bark Louse	Lime-Sulphur	1 to 8	When trees are dor- mant in early spring		
Apple	Scab	Lime-Sulphur	1 to 8	Just before budsopen	When blossoms have dropped (1 to 35)	Ten days later
Pear	Leaf Blis- ter Mite	Lime-Sulphur	1 to 8	While trees are dor- mant	After foliage is out	
Pear	Slug	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	When insects appear	Repeat after ten days or two weeks if nec- essary	6
Plum	Curculio	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	With starting of buds	Just after bloom falls from calyx	At intervals of ter days to two weeks
Plum	Gouger	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	Before leaves and buds are completely out		
Straw. berry	Crown Borer	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	Late in summer to catch the beetles	After fruit has been gathered burn fields over	
Straw- berry	Leaf Roller	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	In August	After fruit has been gathered burn fields over	
Straw- berry	Slug	Paris Green	4 to 6 oz. to 50 gallons	In May		
Straw- berry	Root Worm	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	After fruit has been harvested burn fields		
Cur- rant	Aphis	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	Early in spring be- fore budsare exposed.		
Cur- rant	Currant Worm	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	As soon as insects appear		Later as needed
Goose- berry	Fruit Worm	Arsenate of Lead—dry Arsenate of Lead—paste	*3 to 5 lbs. *6 to 10 lbs.	As soon as insects appear		Later as needed
Rasp- berry	Slug	Paris Green	4 to 6 oz. to 50 gallons.	Early in spring		
Black- berry	Fungus	Lime-Sulphur	1 to 11	When bushes are dormant		When leaves are out (1 to 50)

^{*} To one hundred gallons of water.

"BUG DEATH."

The multiplication of insect pests and increase of fungous diseases place the question of spraying outside the line of debate. It must be resorted to. It is the only salvation of the fruit, vegetable or crop producer. Spraying is a necessity for successful cropping. There is one insecticide on the market, absolutely harmless to animal life, which will kill the bugs and insects, protect the life of the leaves and plants, increase the yield, insure highest quality and promote the vigor of the plant or tree.

Bug Death will do all this, for it is the only insecticide on the market which feeds and strengthens the leaves while destroying the pests which otherwise would destroy the crop, killing the potato, squash and cucumber bug, currant and tomato worm, and all other plant and vine-eating pests.



DIRECTIONS FOR SPRAYING ONE ACRE OF POTATOES.

Fill a pail holding about 12 quarts, half full of water. Stir 15 to 25 pounds of Bug Death into this water. Fill sprayer tank nearly full with clear water, then pour Bug Death from bucket into tank and start machine at once, being sure that the agitator is working properly.

DIRECTIONS FOR SPRAYING ONE ACRE OF POTATOES WITH BUG DEATH AND BORDEAUX MIXTURE.

Dissolve 6 pounds copper sulphate (blue vitriol) in 6 gallons of water. Slack 6 pounds lump lime, slowly adding water as it slacks, being careful not to burn the lime. When thoroughly slacked strain it to remove any lumps before it goes into sprayer. When ready to spray, fill tank two-thirds full of clear water and add the 6 gallons blue vitriol water. Next put in 15 to 25 pounds Bug Death (first mix Bug Death in pail of water, same as under directions for using Bug Death alone). Fill tank almost full of clear water; lastly put in the lime water. Stir well and start machine at once, being sure that agitator is working properly.

The above solution, if properly applied, will prevent blight on potatoes, tomatoes, etc.

IF USED DRY

apply with Dickey Bug Death Duster or Acre-an-Hour Sifter at the rate of 15 to 25 pounds per acre, per application. Dust plant evenly and thoroughly. The more freely used the better the plant will thrive, as the increased yield and improved quality more than pays the expense. A perfectly sure, safe, effective insecticide.

1	pound package (is provided with a sifter	
	top, making it easy to distribute contents	
	on to plants or vines)\$.15
3	pound package	.35

5 pound package	. \$.50
12 1-2 pound package	. 1.00
100 pound keg	6.50
-	



BUG DEATH DUSTER.

Price, - - - 25c.

Acre-an-Hour Sifter.

Price, - - 60c.



SWIFT'S ARSENATE OF LEAD.

One of the best known insecticides for leaf-eating insects, such as elm leaf beetle, gypsy and brown-tail moths, canker worm, coddling moth, tent caterpillar and potato bug, as it adheres to the foliage for a long time.

On large trees, the best results are obtained by a nozzle giving a fine, mist-like spray. Spray until the leaves commence to drip, and then stop. Select a warm, dry day, so that the insecticide will have a chance to dry on the foliage.

PRICES.

l pound package,	\$.20	10 pound keg,	\$1.40	50 pound keg,	\$ 4.75
2 pound package,	.38	25 pound keg,	3.00	100 pound keg,	8.50
5 pound package,	.80				

Price for larger quantities upon application.

SHERWIN-WILLIAMS INSECTICIDES

After giving the spraying question due consideration, we have stocked a complete line of Sherwin-Williams insecticides and fungicides, believing that they represent the highest development in spray material manufactured.

They are guaranteed under the Insecticide Act of 1910, Serial No. 57. To this we add our own personal warranty.

S-W DRY ARSENATE OF LEAD.



Because of its dry form, it is more convenient than the paste, as it is easier to bring into solution when mixed with Its suspension qualities are water. Its suspension qualities are unsurpassed, due to its fine, fluffy condition. Its effectiveness and safety is evidenced by its 31 to 33% arsenic oxide contents thoroughly combined with lead. One pound of this material will accomplish the same results as 2 to 3 pounds of the paste. For leaf-eating insects on fruits and vegetables, use from 1 to 1% pounds and vegetables, use from 1 to 11/2 pounds to 50 gallons water.

Price, 1 lb. pkg., 35c.; 5 lb. pkg., \$1.50; 10 lb. pkg., \$2.65; 25 lb. keg, \$5.75; 50 lb. keg, \$10.50; 100 lb. keg, \$20.00.

S-W PARIS GREEN.



For years this green has been the standard for effectiveness, safety and economy. It contains the maximum amount of arsenic in combination with copper, and the minimum of uncombined arsenic, therefore it kills the insects quickly, but does not blight the foliage. Usually 4 to 6 ounces to 50 gallons of water will be satisfactors.

Price, 1-2 lb. pkg., 20c.; 1 lb. pkg., 30c.

S-W LIME-SULFUR SOLUTION.



Contains the greatest amount of sulphur which can be brought into solution in sulphide form, and therefore it is as strong a solution as can be made. It registers 33° Baume. S-W Lime-Sulfur is thoroughly fil-Baume. S-W Lime-Sulfur is thoroughly hi-tered, and will not log the spray nozzle when spraying. Reduced with water, one to eight, it is effective against San Jose scale, and other insects of like character. Used at a weaker dilution or when combined with arsenate of lead as a summer spray, it controls such fun-gous diseases as hitter rate, and seebe fungous diseases as bitter rot, apple scab, etc.

Price, 1 gal. can, 65c.; 5 gal. can, \$2.00; 1-2 bbl., 22c. per gal.; 1 bbl., 18c. per gal.

S-W Dry Powdered Fungi-Bordo.



There has long existed a demand for a dry product which would replace the hit and miss Bordeaux Mixture as made by the grower and farmer as well as the paste the grower and farmer as well as the paste material which is put out by the manufacturer. We have perfected a product which is without question the best of its kind ever produced and which is in dry form. It only requires the addition of water to produce an absolutely fresh, scientifically commended Bordow. Material and the commended Bordow. compounded Bordeaux Mixture and elimi-nates the waste and disagreeable features

nates the waste and disagreeable features found in the usual making of Bordeaux Mixture on the part of the farmer.

Use 8 pounds of S-W Fungi-Bordo Dry to the 50 gallons of water to produce a perfect Bordeaux Mixture equivalent to the usual 44-50 formula; use 10 pounds to the 50 gallons for a mixture equivalent to the 5-5-50 formula, etc. It is at all times uniform and can be used with Arsenate of Lead, Paris Green, or other arsenical poisons and for any purpose for which Bordeaux Mixture is ordinarily used.

Price, 1 lb. pkg 250-77

Price, 1 lb. pkg., 25c.; 5 lb. pkg., \$1.00; 10 lb. pkg., \$1.75; 25 lb. keg, \$4,00; 100 lb. keg, \$13.00.

S-W NEW PROCESS ARSENATE OF LEAD.

For those who desire a paste material, we will con-tinue the sale of S-W New Process Arsenate of Lead (containing adhesive lead compounds), which is among the most effective and convenient materials of this character. Use 2 to 3 pounds to 50 gallons of

Price, 1 lb. pkg., 20c.; 5 lb. pkg., 85c.; 121

> lb. pkg., \$1.75; 25 lb. keg, \$3.00; 50

lb. keg, \$5.25; 100

lb. keg. \$9.50.



S-W Pruning Compound.

This is an oil paint having a heavy body, which dries on the cut with a rubbery, elastic film. Its covering capacity and special preservative qualities make it more adaptable than tar or white lead. Apply with a flat instrument or stiff brush.

Price, 1 qt. can, 30c.; 1 gal. can, \$1.00.





THE COMBINATION POTATO SPRAY.

This material is a three-in-one spray for potatoes, designed to kill leaf-eating insects, prevent and eradicate blight and act as an indirect tonic to the plant. It has the quick killing ac-tion of Paris Green, the adhesiveness of arsenate of lead and the fungous preventive qualities of Bordeaux Mixture. Having desirable adhesive qualities, it will remain on the foliage indefinitely, making future sprayings necessary only to protect the new foliage as it develops.

"Tubertonic" prolongs the growing season of the potato at a time when every day means bigger crops.
"Tuber-tonic" will

prove most economical to the farmer who has in the past sprayed with Bor-deaux Mixture to which has been added either arsenate of lead or Paris Green.

For best results use from 1 to 2 pounds of "Dry Tuber-tonic" to the 50 gallons of water. This material is put up in dry powdered form, is very finely divided and divided a easy to bring into solution



ice, 1 lb. pkg., 25c.; 5 lb. pkg., \$1.20; 10 lb. pkg., \$2.25; 25 lb. keg, \$5.25; 100 lb. keg, \$20.00.

"BLACK LEAF 40."

TO DESTROY APHIS, THRIPS, ETC.,

WITHOUT INJURY TO FOLIAGE, SPRAY WITH

"BLACK LEAF 40," SULPHATE OF NICOTINE.

"Black Leaf 40" is highly recommended by experiment stations and spraying experts throughout the entire United States. Owing to the large dilution, neither foliage nor fruit is stained. Also "Black Leaf 40" is perfectly soluble in water—no clogging of nozzles.

Price: 10 lb. can, \$10.75 (makes 1,600 to 2,000 gallons for spraying pear thrips and hop louse, with addition of 2% distillate oil emulsion; or 1,000 gallons for spraying green and wooly aphis, with addition of three or four pounds of any good laundry soap to each 100 gallons of water); 2 lb. can, \$2.50; 1-2 lb. can, 75 cents.

"NICO-FUME" (Liquid).

A highly refined tobacco extract containing 40% "free" nicotine. For **spraying**, 1½ teaspoonfuls to the gallon of water is effective against green aphis and thrips; and for **vaporizing**, ½ oz. per 2,000 cubic feet furnishes a strong fumigation. "Nico-Fume" thus has the advantage of being used **both** for spraying and for fumigating.

Price, 1 lb. cans, \$1.50; 1-4 lb. cans, 50 cents.

APHINE—The Insecticide that kills Plant Lice of Every Species.

The Recognized Standard Insecticide.

Not a cure-all, but a specific remedy for all sap-sucking insects infesting plant life, such as green, black, or white fly, thrips, red spider, mealy bug and soft scales.

Price, 1-4 pint, 25c.; 1-2 pint, 40c.; 1 pint, 65c.; 1 quart, \$1.00; 1 gallon, \$2.50.

Sterlingworth Whale (Fish) Oil Soap and Tobacco



Is a compound of fish oils, the efficiency of which is greatly increased by the addition of tobacco extractive matter. Is a most effective, reliable and cheap remedy for destroying San Jose scale, oyster shell scale, plant lice, and all sucking insects on

trees, shrubs, plants, vines, rose bushes, etc. It is put up in tightly sealed boxes, which conserves the strength of the soap almost indefinitely. Directions for use on every package.

Price, 1 lb. box, 15 cents.

STERLINGWORTH WEED KILLER.



Sterlingworth Weed Killer is a most satisfactory and powerful weed killer compounded especially for use on walks, drives, tennis courts, golf links, etc. It is a dry powder to be dissolved in water. When applied to vegetation it completely destroys all kinds of weeds, grass and other objectionable vegetable growths. It

may be applied with an ordinary watering can. One gallon covers three to four square yards.

Price, 1 lb. package (makes 15 gals.), 50c.

Paris Green.—Price, 30c. per lb.
Sulphur, Powdered.—Price, 8c. per lb.; 10 lb.
pkg., 60c.

Hellebore.—Price, ½ lb. pkg., 20c.; 1 lb. pkg., 35c. Tobacco Dust.—Price, 10c. per lb.; 5 lb. pkg., 30c. Tobacco Stems.—Price, \$1.75 per 100 lbs.

TREE TANGLEFOOT.

A safeguard for trees, shrubs, etc., against the gypsy moth, canker worm, and all climbing insect pests. It should be applied before the foliage appears, a continuous band two inches in width being put around the runk of the trees three or four feet from the ground. It is easily applied with a small wooden paddle. One pound will make a band seven to nine feet long. Perfectly harmless to the trunk (unless where the trees are very young, and the bark thin and tender, in which case bind manila paper around the trunk before applying tanglefoot) and remains sticky during hot, cold, or wet weather.

PRICE—1 pound can, . . \$.30 10 pound can, . . \$2.65

"STERLINGWORTH" KEROSENE EMULSION.

A valuable remedy against scale, plant lice, etc.

Price: Pint can, 25c.; 1 quart can, 40c.; 1 gallon can, \$1.00.





"STERLINGWORTH" BORDEAUX MIXTURE.

Bordeaux Mixture is a preventive of Potato Blight, Potato Rot, Mildew. Leaf Blight of Shrubs and Fruit Trees, and, in fact, for all fungoid diseases. Apply as a fine spray to all parts of the plants liable to be affected.

One gallon makes fifty by the addition of cold water.

Price: qt., 40 cts.; gal., \$1.00; in five-gal, cans, 80 cts. per gal.; in barrels of about fifty gal., 50 cts. per gal.

BOWKER'S PYROX.

One of the best and safest all-round sprays. Kills all leaf-eating insects, prevents blight and all fungous troubles, without injury to fruit or foliage. Equally good on fruit trees, potatoes, garden vegetables and shrubbery. It "sticks like paint", and rain "won't wash it off".

1 lb. (glass jar),				\$.25
5 lbs. (stone jar),				1.00
10 lbs. (stone jar),				1.75
25 lbs. (stone jar),				4.00
50 lbs. (keg),				7.50
100 lbs. (keg),				13.50
300 lbs. (keg),				38.00
500 lbs. (bbl.),				60.00



"STERLINGWORTH"

CUTWORM KILLER.



A preparation which is quick and sure in effect on worms and non-poisonous to animals. Dead cutworms may be seen wherever there are cutworms and Sterlingworth Cutworm Killer has been used.

To protect plants in hills, sprinkle a small quantity of Killer around the plant. When in rows, sprinkle both sides of row.

One pound is sufficient for 175 plants when in hills, and 150 linear feet plants when in rows.

1 lb. sprinkler-top boxes, 25c.

"STERLINGWORTH"

SHEEP DIP

A highly concentrated, non-poisonous liquid for sheep-washing purposes—killing ticks and lice, curing scab and promoting the growth of wool and flesh. Used also for cattle, horses, pigs, fowls, dogs, etc. A protector of sown seed from birds, slugs, and "smut". Does not require heating nor any preparation—s i mply add cold water and it is ready for use. Easily applied and always effective.



Price: 1 qt. can, 50c.; 2 qt. can, 75c.; per gal., \$1.40.





The most efficient spray to protect cattle and horses from flies. Antiseptic and non-poisonous. Used in hen house to kill lice.

More comfort means more eggs and milk and increased profit.

Lice, vermin and flies are the bane of the poultryman, stock raiser and farmer. Some wonder why their fowls and stock droop

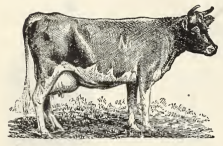
and die, but do not recognize the fact that they are being worried to death by these pests. Many who realize do not know that **Creonoid** is the cure.

Flies breed in manure heaps and go from place to place carrying disease germs along with them. Flies are responsible for many of the epidemics that appear among people and animals. If their breeding places are regularly sprayed with **Creonoid**, they cannot breed and the number around the buildings will be greatly diminished.

Price—Gallon, \$1.00; 5 and 10 gallons, 85c. per gallon.

Half barrels, 80c. per gallon; barrels, 75c. per gallon.

EUREKA FLY KILLER.



Will protect horses and cattle from the annoyance of flies, insects and vermin of all kinds. A much greater flow of milk obtained from cows kept free from the torment of flies.

As a disinfectant it will keep animals healthy.

Applied to the walls and ceilings of stables, where there are myriads of flies, they leave instantly.

Apply with any of our atomizers or sprayers.

Price, per gallon, 75 cents.

INCREASE THE FLOW OF MILK

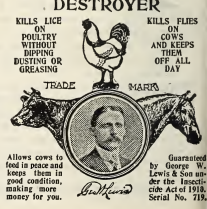
By spraying your cows with Lewis' Lice and Fly Destroyer. Allows cows to feed in peace, making more milk and consequently more money. Keeps cows in good condition and saves many times its cost in extra milk.

INCREASE THE EGG PRODUCTION

By using Lewis' Lice and Fly Destroyer. It is the best thing on the market and will actually kill body lice on fowls and animals. Keeps your poultry houses and barns free from all lice, mites, flies, and insects.

Price: 1 qt., 35 cents; 2 qt., 60 cents; 1 gal., \$1.00.

LEWIS' LICE AND FLY DESTROYER



SPRAYERS AND POWDER GUNS.

For Spraying all Insecticides on Potato Vines, Shrubs, Small Trees, House Plants, Live Stock and Poultry.

A Great Labor Saver on the Farm and in Every Garden, Barn, Greenhouse, Orchard and Hennery. Will apply the finest possible spray on any object desired, and exterminate any kind of insect life.

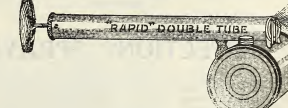


"New Misty", Tin, 40c.

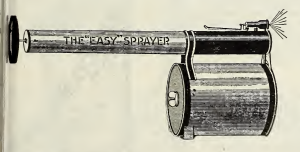


A size made to fill the need for small sprayer for household requirements.

"Midget", Tin, 25c.



"Rapid", Double Tube, Galvanized Iron, 50c.



THE "EASY" COMPRESSED AIR SPRAYER.

Made of heavy galvanized steel throughout, with sufficient capacity for one gallon of liquid. Has a powerful pump with which pressure can be maintained by an occasional stroke as the liquid is being discharged.

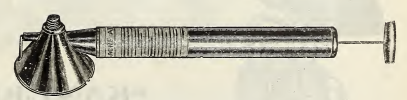
Price, \$1.75.



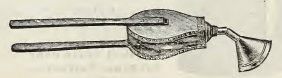
LEGGETT'S CHAMPION DRY POWDER GUN.

Will cover two rows of potatoes at once, as fast as a man walks. Adjustable to any width of row. Distributes Paris Green, hellebore, sulphur, lime, "fungiroid", tobacco dust, etc.

Price, \$8.00.



Acme, Tin, 40c. Canteen, Brass, 75c.



Acme Powder Gun, 75c.



"AUTO-SPRAY."

A practical compressed air sprayer, indispensable in the fullest variety for spray ing shrubs, growing crops, greenhouses, etc. The pump is of large capacity, and the pumpings of eight or twelve strokes of the plunger will charge the tank and deliver the solution under high pressure. Capacity of tank, three gallons of solution. Furnished in brass or galvanized steel. Style with auto-pop recommended.

PRICES.

Auto-Spray No. 1A. Brass tank (with stop-cock), .		\$6.75
Auto-Spray No. 1B. Brass tank (with auto-pop), .		7.25
Auto-Spray No. 1C. Galvanized tank (with stop-cock),		4.50
Auto-Spray No. 1D. Galvanized tank (with auto-pop),		5.00
2-ft. Brass Extension,		.45
Brass Elbow,		.30



"AUTO-SPRAY."

AUTO-POP.

AUTO EXTENSION.

"PERFECTION" SPRAYER.

Built on the best lines, of high-grade material and with the idea of turning on a spray which has none of the faults and defects so common in many Knapsack sprayers heretofore on the market.

The tanks are made of heavier metal than has ever been used in sprayers of this kind, are lock seamed at the corners to convex heads of metal two guages heavier than the sides, a single seam runs lengthwise of the tank. This seam is reinforced by rivets, making the tank practically unbreakable. The pump is $1\frac{3}{4}$ inch seamless brass tubing with a brass valve, and is sealed into the top of the tank with heavy threads, following the construction used in the best makes of fire extinguishers. The pump rod is 5-16 inch and is fitted with leather and special metal expanders.

The hose is attached to the sprayer at an angle, so that it will not kink and become cracked and broken. The shoulder strap is attached with snaps and can be quickly and easily removed. The hose is 3/3-inch 5-ply cloth inserted and is equipped with automatic shut-off nozzle.

5-ply cloth inserted and is equipped with automatic shut-off nozzle.

This sprayer will handle whitewash, water paints, Bordeaux mixtures, etc., perfectly.

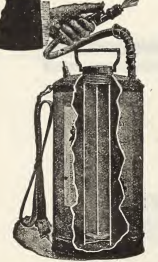
For whitewash and all heavy mixtures it is necessary to use a 'W. W.' cap in nozzle, which is furnished

with sprayers.

These sprayers are made of gal-

These sprayers are made of galvanized steel or brass as ordered. Weight, 9 pounds empty. All sprayers tested to 60 pounds before leaving factory.

Price, galvanized steel, \$5.00; all brass, \$7.50.



"KANT-KLOG." Style G.

"KANT-KLOG."

Sprayer body is made of heavy polished brass or galvanized steel, as desired. Top and bottom are dome shaped, joined to body under heavy pressure, making a complete double seam. The body is supported and further strengthened by a heavy steel band around the bottom.

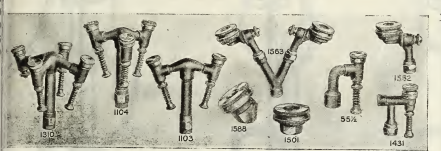
Price of Style G, with galvanized steel body, brass air pump, hose, escape valve, "Kant-Klog" nozzle, spring shut-off and carrier strap.

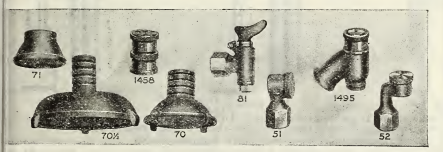
rier strap,			•	•	•	\$4.00
Polished Brass Body,	with same	attachments	š, .	•		6.00
3-ft.Brass Extension,	•			•		.40
Proce Flhow						.40

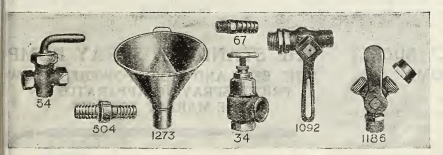
SPRAY FITTINGS.

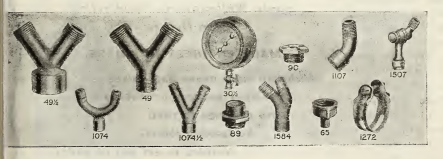
The effectiveness of spraying is largely dependent upon the nozzle used. In spraying for fungous diseases ur "Mistry" and "Mistry Jr." nozzles, which give a fine mist, should be used. For codling moth nozzles giving a coarse spray, such as our "Seneca" or "Vermorel," are recommended.

Our line of nozzles covers many styles and meets every condition of service. The "Mistry Jr.," Fig. 1501, is 1 the greatest demand and is very desirable for use where a fine mist is required. This nozzle is not made 7 ith a degorger, as it never clogs. It is convenient to handle, as there are no extensions to catch in the trees. t will do the work of two ordinary nozzles.









PRICES.

	PRICES.	
Fig	. 1310,	\$2.10
66	1104,	1.65
44	1103,	1.20
4.6	1588,	.50
44	1562,	1.20
66	1563,	2.75
"	1501,	.50
6.6	$55\frac{1}{2}$,	.60
6.6	1431,	.60
66	71,	.50
44	$70\frac{1}{2}$,	.90
44	70,	.60
44	1458,	.25
4.4	81,	.60
4.6	51,	.25
66	1495,	.50
	52,	.25
44	54,	.50
6.6	504 (male),	.25
	504 (female),	.25
	67 (male),	.20
4.6	1273,	.90
6.6	34,	2.75
66	1092,	.95
66	1186,	1.00
66	$49\frac{1}{2}$,	.50
6.6	49,	.50
44	1074,	.25
66	$1074\frac{1}{2}$,	.25
66	$30\frac{1}{2}$,	2.00
4.6	89, $\frac{1}{2}$ or $\frac{3}{4}$ in.,	.25
	89, 1 or 1½ in.	.30
4.6	90,	.25
4.6	1584,	.30
66	1107,	.20

65,

 $1272, \frac{1}{2} \text{ or } \frac{3}{4} \text{ in.},$

1272, 1 in.,

1507,

.25

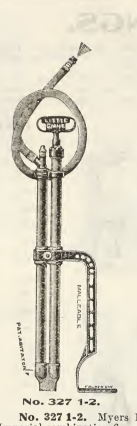
.75

.05

.05

Figure 504 (male and female), and figure 67 (male) can be furnished in three sizes. In ordering, state if you wish to fit either 3/6, 1/2 or 3/4-inch hose.

SPRAY PUMPS.







No. 327 1-2. No. 325. No. 324.

No. 327 1-2. Myers Little Giant Brass Spray Pump, with agitator, complete with hose and Imperial combination fine and coarse spray and solid stream nozzle. Price, \$2.75.

No. 325. Myers Imperial Brass Spray Pump with agitator, complete with hose and graduating Vermorel fine and coarse spray and solid stream nozzle and malleable foot rest. Price, \$3.25.

No. 324. Myers Lever Brass Spray Pump, with agitator, complete with hose and graduating Vermorel fine and coarse spray and solid stream nozzle. **Price, \$4.00.**

Price, fitted with Bordeaux nozzle for spraying whitewash, 65c. additional.

"MODOC" BUCKET PUMP.

All brass except the foot piece and handle. The cylinder, or barrel, is very large and is made of heavy seamless brass tubing. The plunger is hol-

low, thus forming an air chamber which insures a steady flow of liquid. The valves are bronze balls. The foot piece holds the pump firmly in the bucket or pail in just the proper position for work. The pump is equipped with 3 feet of ½-inch spray hose attached with clamps.

Price, \$3.50.

THE STANDARD SPRAY PUMP.

"THE BEST AND MOST POWERFUL LOW-

"THE BEST AND MOST POWERFUL LOW PRICED SPRAYING APPARATUS ON THE MARKET TO-DAY."

For Spraying Orchards, Gardens, Vineyards, Whitewashing, Disinfecting Chicken Houses, etc.

MADE ENTIRELY OF BRASS.

With two solid brass ball valves. No leather suckers or washers. No castings to rust. No leaking joints. Nothing to get out of order.

Price, \$4.00.





SPRAY PUMPS.

No. R318B. A spray pump of a construction that is the very best in all its parts, being self-contained and ready for operation, when bolted to the barrel, and is so made that it may be attached to the end or the side of the barrel, working equally well n either position.

Has bronze ball valves and brass seats; the plunger, cylinder, and discharge pipe are all brass. The air chamber is 30 inches in length, enabling the pump to throw a powerful, uniform, constant and elastic spray. Equipped with 15 feet of best quality rubber hose.

Price (without barrel),

\$9.00

Myers O. K. The handle is wrought steel, with adjustable stroke, so as to enable the operator to get up a pressure of 200 lbs., or more if necessary. It is fitted for two leads of discharge hose.

Price (without hose or barrel), but with graduating

spray nozzles, and couplings, . . . \$13.50

BRASS TUBE DATA TO STRAINER

PAT JET AGITATOR
No. R318B.

No. 329. Whitewash, Cold Water Painting Machine and General Purpose Sprayer, with patent double agitator, a most complete and serviceable outfit. The tank is made of heavy galvanized iron with a wide bottom, so as to set steady in operation. The cover is removable, is held securely in



place by two spring wire catches, one on each side, which holds the cover tight and prevents any spilling or splashing of the liquid. Holds 7 gallons and is fitted with Bordeaux nozzle, brass ball valves, and has both jet and dasher agitator.

Price, \$7.50.

No. 330. Myers Knapsack Spray Pump, fitted with 5 feet of ½-inch hose, pipe extension and Bordeaux or graduating Vermorel spray nozzle, which can be graduated from a fine mist spray to a solid stream, or shut off entirely.

Price, \$6.00.

No. 331. Myers Perfect Knapsack Spray Pump, made with Copper Tank. Complete with hose, stop-cock, pipe extension and Bordeaux or graduating Vermorel nozzle.

Price, \$9.00.



Myers Knapsack Spray Pump.

No. 329.



No. R316B

The Myers, Double Acting Cog Gear, Complete Spray Pump Outfit.

Mounted on Skids with 50 Gallon Barrel and Mechanical Agitator.

With brass valves and ground bevel brass seats, 2-inch seamless brass

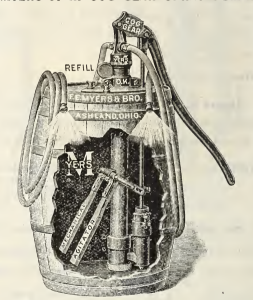
removable cylinder, hemp packed plunger.

SPECIAL FEATURES: Cog gear movement, increased leverage adapted for spraying under heavy pressure, mounted complete, occupying smallest possible space. Capacity sufficient for eight nozzles; well adapted for spraying potatoes.

Pump complete, 50 gallon barrel mounted on skids, with pressure gauge, one 15-foot lead, ½-inch, 7-ply discharge hose, one Fembro nozzle, one 8-foot pipe extension with lever shut-off and mechanical agitator.

Price on application.

MYERS O. K. COG GEAR SPRAY PUMP.



No. R308B

The cog gear increases the leverage 25% over the ordinary plain handle. The special features are the cog gear, the malleable iron base, which is adjustable and is made for end or side of barrel; base for end of barrel is furnished regularly. If pump is wanted for side of barrel it must be so stated on order. The plunger is a solid brass tube with closed end, is outside packed, with hemp packing. The packing gland is adjusted by two bolts. The valve and seat are hard brass. The air chamber is 2½-inch. This in connection with the cog gear enables the operator to carry a pressure of 200 or more pounds, if necessary. Has one lead of 15 feet 12-inch hose and one Fembro nozzle.

Price on application.

THE "IASMIN" CONTROLLER.



A new way of controlling the flow of the liquid through bamboo poles, iron pipes and extensions of every sort used with spraying pumps and outfits. It attaches to end of pole in place of the old stop-cock. The hose attaches at an angle of 45 degrees and is not liable to bend and break as with the old forms of connection. The flow of liquid is controlled by a onequarter turn of the wood handle. When using it, the operator does not have to take his eyes off of his work, but shuts off the flow of liquid instantly when spraying is finished, thus saving the cost of the controller many times over. Made of brass, fits 4-inch pipe.

Price, \$1.25.

BAMBOO EXTENSION.



Consists of a non-corrosive tube mounted inside a bamboo rod. It is strongly reinforced where the shut-off is attached to the tube to prevent breakage when dragging the hose. The tube is $\frac{1}{4}$ -inch inside diameter, and is fitted with a brass stop-cock with $\frac{1}{4}$ -inch female pipe thread. The other end of extension is fitted for brass coupling, 4-inch male pipe thread to fit the nozzle.

\$2.25 complete with shut-off and drip shield.

PRICE ON OTHER LENGTHS GIVEN ON APPLICATION.

EUREKA COMPRESSED AIR SPRAYERS.

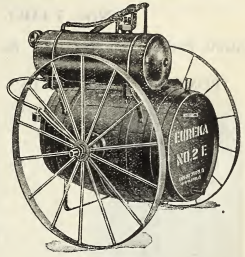
We wish to call attention to the advantages found in an outfit with a large air chamber and pressure guage, is it permits the user to spray for ten or twelve minutes without pumping, thus enabling one man to spray without a helper, while the pressure guage indicates to the user the power behind the spray.



EUREKA NO. 2 C.

No. 2 C consists of the No. 5 pump and 50 gallon barrel placed on cradles so as to ride easily on a wagon. Is complete with 15 feet hose, one 8-ft. iron extension, nozzle and pressure gauge.

Price on application.



EUREKA NO. 2 E.

No. 2 E consists of the No. 5 pump and 50 gallon barrel mounted on wheels. Complete with 15 feet hose, one 8-ft. iron extension, nozzle and pressure gauge.

Price on application.

EUREKA NO. 2 G.

Same in construction to No. 2 E, excepting that it is equipped with thills for horse.

Price on application.

"IDEAL" SPRAY OUTFIT.

This outfit is light, compact and easy to operate. The tank holds fifteen gallons, is mounted so that the liquid will not slop or spill, and in a way that makes it easy to handle. The pump spreads across the top of the tank and is held firmly in place by a thumb nut. It has the largest air chamber of any spray pump of corresponding size. This enables the operator to keep a uniform pressure at the nozzle.

The pump barrel is 1% inches in diameter, 7 inches in length. The plunger is made of brass and is self-oiling. The packing is cotton wick, which will resist the action of the chemicals used for spraying and can be tightened without removing from the pump. The valves are bronze balls % of an inch in diameter, which allows free passage of the liquids and prevents clogging. Both valves are removable. The pump handle is of

IDEAL SRAVING OUT OF MADE OF SHANDT M. S.C. CHINGEAPOLS FISH

iron. It is extra long and a pressure of one hundred and fifty pounds can be easily maintained.

A mechanical agitator keeps the liquids well stirred. A fine strainer at the opening in the suction pipe prevents anything getting into the working parts of the pump. The pump has the following equipment:

10 feet 3/8 inch pressure hose. 8 ft. pipe extension, in 2 pieces. 1 "Ideal" nozzle. 1 brass shut-off cock.

GOULDS

"Pomona" Barrel Pump,

No. 1100.

Outside Packed Plungers. No Leather Packings.



"POMONA" PUMP PARTS.

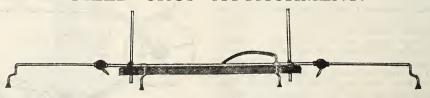
TOMONA TOM TAKIS.						
1	PRICES.					
	Fig.	1,	\$1.25			
	66	2,	.75			
25	66	3,	.75			
	44	4,	.75			
		5,	.35			
4	6.6	6,	.15			
	6.6	7,	.15			
	6.6	8,	.75			
		9,	.50			
5-1-21	4.6	10,	5.50			
9 = 22	6.6	11,	1.25			
8-	66	12,	1.75			
9	66	13,	2.25			
	6.6	14,	.25			
	. 66	15,	.20			
10-24		16,	.40			
		17,	1.25			
	6.6	18,	1.00			
		19,	.75			
[2	"	20,	.75			
		21,	.30			
13-		22,	2.25			
P. Fill	66	23,	.15			
25	6.6	24,	.40			
26		25,	.35			
16.4.		26,	.75			
6. 2 2 28		27,	.35			
29	- 660'	28,	.30			
18		29,	.20			
The second secon						

For small orchards of a few trees a good barrel pump will meet every requirement, and the "Pomona" is offered as one of the most satisfactory pumps of this kind.

It is unusually powerful, fully capable of supplying two leads of hose, 15 feet each, and two angle nozzles. The working parts, including the plunger, plunger connection, gland, valve, valve seats and strainer, are of solid bronze. They are simple, accessible and easily removed. The pump has a steel air chamber, extending from the top of the sprayer to the valve chamber, making it easy to produce sufficient pressure to continue spraying for some time after the pumping has stopped. It is equipped with a long adjustable lever, producing three, four or five inch strokes by simply removing and replacing a single bolt, thus varying the pump's capacity. The pump may be placed in any length barrel, as the barrel plate is adjustable. It is held firmly in place by this plate and a small anchor at the bottom of the barrel. The agitator is simple, but very effective, operated by the same lever that works the sprayer.

Price on application.

FIELD CROP ATTACHMENT.

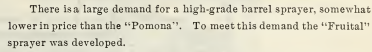


For field crop spraying we offer an attachment which will meet every need. These outfits are arranged for attachment to the rear end of a wagon. Two through bolts and two strong iron clamps secure the outfit to the wagon.

The discharge hose from the sprayer, located in the wagon, is connected to a threaded opening of the fixture. For distributing the spray, two iron pipes are connected to the attachment by a folding joint. These pipes contain two, three or more nozzles each. The pipes are held in a horizontal position by iron rods which are attached to the handle of the fixture. By means of this handle the entire outfit is raised or lowered as desired.

GOULDS "FRUITALL" BARREL PUMP, No. 1188.

A GOOD LOW-PRICED SPRAYER.



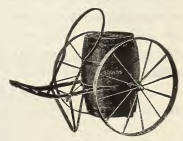
The "Fruitall" is extremely simple in design, of smaller capacity and lighter in weight than the "Pomona". However, in every respect it is a thoroughly serviceable and reliable sprayer. It has one lead of hose, 15 feet, and one nozzle. All working parts, including plunger, gland, valves, valve seats and strainer, are of bronze. The air chamber is large. The lever is long, making it easy to operate the pump and produce high pressure. The plunger is packed from the outside, so it is not necessary to take the entire pump apart to repack it. A wing agitator is used similar to that used with the "Pomona".

The pump is fitted for mounting on the end of the barrel only, where it is held in place by an adjustable clamp which fits over the end of a stave. It is also anchored to the bottom of the barrel.

Price on application.

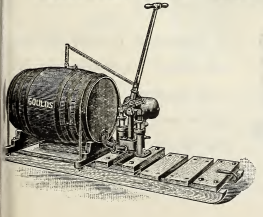
GOULDS BARREL CART.

BARREL CART.—This cart is so constructed that any barrel can be cked up and held in place by a hoop which encircles the barrel. It is signed for mounting our barrel sprayers and will also be found useful r handling extra barrels of spray mixture, etc. The wheels are strong id have wide tires.



Price on application.

NEW "MONARCH" SPRAYER, NO. 1610.

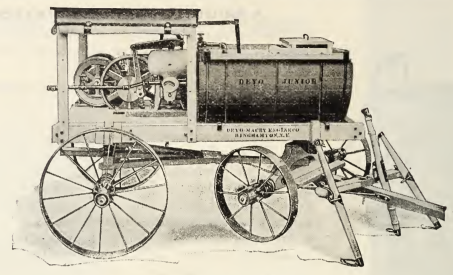


The new "Monarch" outfit is a barrel sprayer for service where the fruit grower needs a hand sprayer of larger capacity than the ordinary barrel sprayer. It consists of the "Monarch" two cylinder pump, mounted on skids with the barrel.

The barrel is provided with an agitator, which is operated by a lever connected to the pump lever. In addition to the barrel and pump, the skids carry a platform upon which the operator stands. A ring is also attached at the front for connection to the whiffletree.

The outfit is furnished complete with pump, barrel, agitator, connection between pump and barrel, and skids.

DEYO POWER SPRAYERS.



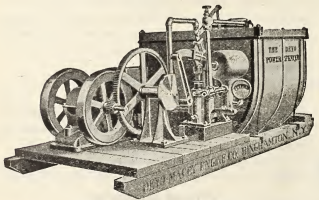
JUNIOR OUTFIT.

This cut shows the latest DEYO SPRAYER, which has been designed especially to meet the demand for an efficient, small, light power sprayer at a reasonable figure. Regular equipment includes the following Deyo 1½ horse-power hopper jacket horizontal engine, gear connected to Goulds two-cylinder pump; batter box, tool box, and full set of tools, lubricating oil and cup grease; ten foot lead of 1-inch suction hose, fitte with strainer; two 25-foot leads of special 3-inch discharge hose fitted with connections for attaching to pumand extensions; two shut-offs for discharge; one pressure gauge; one water relief valve; two 8-foot 4-inc back extension rods, fitted with stopcocks, Y's and four nozzles; 150 gallon cypress tank with mechanical agitator.

All of the above equipment is connected complete and mounted on platform with cab over engine, and curtains to protect the engine and pump.

Price on application.

DEYO POWER SPRAYERS—Skid Mounted.

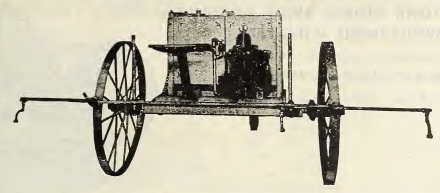


Constructed in every way as i the "Junior", excepting that it is "skid mounted". An outfit quite popular, as it combines working qual ities with the lowest price possible.

Price on application.

SPECIAL "SKID MOUNTED" OUTFIT.

LITTLE GIANT NO. 28 FIELD AND POTATO SPRAYER.



This 65 gallon Tank Sprayer can be equipped with either four or six row attachment for spraying. Its width permits it to pass between two rows, leaving proper space between row and nozzles for the ray to become most effective. Equipped with vertical spraying attachment, every part of the vine from ound to a height of five feet or more may be drenched with spray. For spraying potatoes, a five-row raying attachment is provided, spraying a large acreage in the shortest possible time.

The pump is so situated in the machine that dirt will not fall into the working parts and cause trouble.

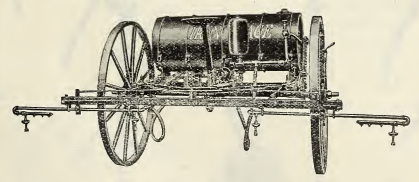
Has 44-inch steel wheels, 2½-inch tire. Axle 1%-inch cold rolled steel.

The wheels are of wrought steel and are so arranged that they will fit either side, and the machine in be made to track any width from four to six feet. The mechanical agitator is driven by a little procket always in operation when the machine is moving and keeps the solution thoroughly mixed. The dution tank is made of clear heart cypress, and will outlast the barrel or steel tank commonly used. It is rovided with a galvanized strainer in the filler opening, and a plug is placed under the tank for cleaning or nptying same. The entire piping is brass and the machine is equipped with a 200-pound pressure gauge ad safety valve. The pump being double acting, the stroke is constant and there is no pounding or uneven se of power. This machine is tested at 200 pounds pressure before it leaves the factory. The usual potato ttachment is made of brass. Pole is convertible, viz., can be spread and used for shafts when it is desired) use one horse.

Price on application.

IRON AGE FOUR ROW SPRAYER.

ASK FOR SPRAY BOOKLET.



IRON AGE TRACTION SPRAYER.

For potatoes and other row crops. Made in four or six rows, with 50 or 100 gallon wood tanks, wood wheels, single or double acting pumps, thorough mixing of solutions, large air chamber, bronze ball valves, temp packing—all easily gotten at—relief valve to regulate the pressure, center drive by chain, pressed brass tozzles and nozzle strainers with every outfit. Spraying not only insures your crop against blight, and kills the bugs in a hurry, but every spraying actually improves the healthy condition of your plants and so increases the yield per acre. Takes an orchard attachment at a moderate price—entirely practical in small orchard.

DIRECT CONNECTED PUMPING OUTFIT.

SELE CONTAINED GASOLINE ENGINE AND GOULDS PYRAMID DOUBLE ACTING PUMP.

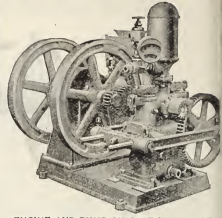
No vibration and perfect alignment at all times.

TABLE OF VARIOUS COMBINATIONS.

Pump Diameter.	Pump Stroke.	Gallons per minute.	Suction Inches.	Discharge Inches.
3	5	8 to 15	1 1/2	1 1/2
4	5	15 to 30	2	2
5	5	20 to 30	21/2	2 1/2
6	6	50 to 70	3	3
6	12	100 to 140	4	4
	Diameter. 3 4 5 6	Diameter. Stroke. 3 5 4 5 5 5 6 6	Diameter. Stroke. per minute. 3 5 8 to 15 4 5 15 to 30 5 5 20 to 30 6 6 50 to 70	Diameter. Stroke. per minute. Inches. 3 5 8 to 15 1½ 4 5 15 to 30 2 5 5 20 to 30 2½ 6 6 50 to 70 3

The power required for these outfits depends upon the capacity and pressure desired.

Price on application.



ENGINE AND PUMP ON CAST IRON BASE.

GOULDS HAND FORCE PUMPS.

When large quantities of water must be pumped, as for watering cattle, etc., a pump such as the Gould "Stock" Pump is used. This pump is made to deliver large quantities of water and is built extra strong.

When it is necessary to force the water to a higher level than the spout or to have it delivered with con

siderable force for washing wagons, sprinkling the garden, etc., it is necessary to use a force pump such a Goulds "Star" Force Pump.

When a constant even stream is desired, one of Goulds double-acting "Empire" Pumps is used. This pump has two cylinders and delivers water on both the up and down strokes, giving a steady flow at the spout For deep well service the pumps are similar to those shown except that the cylinder is lowered within 16 feet or less of the water and preferably below the water level. Heavier construction is also used when the

pumps operate over very deep wells.

Goulds "New Alert" Double-Acting Force Pump, for forcing water into a tank. This pump will lift and force the water 100 to 150 feet above the level of the supply. The lever is long and in a vertical position, mak ing it easy to operate the pump.



"Star" Force Pump.



"New Alert" Double Acting Air and Water Force Pump.



"Stock" Pump.



"Empire" Double= Acting Force Pump.

PRICES QUOTED ON APPLICATION.

IRON AGE GARDEN IMPLEMENTS.



No. 6. "Iron Age" Combined Double and Single Wheel Hoe, Hill and Drill Seeder.

Ten tools in one, and each as satisfactory as a tool made for the special purpose. Places the seed in continuous rows or in hills, 4, 6, 8, 12 or 24 inches apart. Can be quickly changed to a double or single wheel hoe, cultivator, rake or plow. Price (complete), \$12.00

No. 15. "Iron Age" Combined Single Wheel Hoe, Hill and Drill Seeder.

Very similar to the No. 6 above excepting it has only the single wheel. Price (complete), \$11.00.

No. 17. "Iron Age."

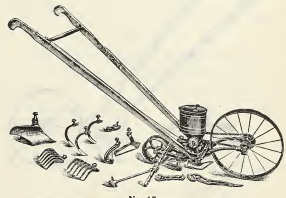
Complete, excepting the hill-dropping device. Price, \$10.00.

No. 16. "Iron Age."

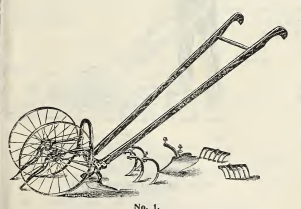
As a hill and drill seeder only. Price, \$8.50.

No. 18. "Iron Age."

As a drill seeder for continuous rows only. Price, \$7.50.



No. 15.



No. 1. "Iron Age" Double and Single Wheel Hoe.

Can be quickly changed to a double or single wheel hoe, cultivator, plow or rake, as a double wheel can be used astride the row or as a single wheel between the rows. A drill seeder or hill and drill seeder attachment can be added at any time. Price (complete), \$7.00.

No. 3. "Iron Age."

Same as No. 1, with side hoes only. Price, \$4.25.

No. 22. "Iron Age" Combined Fertilizer Distributer, Hill and Drill Seeder.

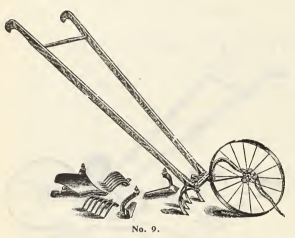
Applies the fertilizer in connection with the seed, just where it will do its most efficient work. It is perfeetly simple, light of draft, strong, and perfection in the quality of work done. The method of sowing fertilizer and seed, or of sowing the fertilizer alone, is ideal. Price, \$18.00.

IRON AGE GARDEN IMPLEMENTS—Continued.

No. 4. "Iron Age" Combined Double and Single Wheel Hoe and Drill Seeder.

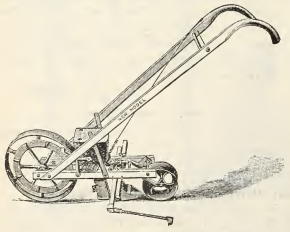
Remarkable for the variety of work it will accomplish, as it is very similar to the No. 6, excepting the opening plow and hill-dropping device. It does not place the seed in hills, but in continuous rows, and this feature makes it more desirable to some, as they do not wish to place the seed in hills, but prefer the saving in price. It can be used as a double or single wheel hoe, cultivator, rake or plow. **Price** (complete), \$11.00.

No. 5. "Iron Age."
As a drill seeder only. Price, \$8.00.

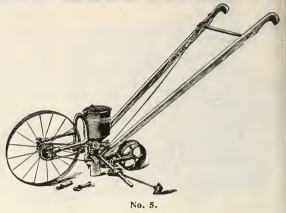


No. 7. "Iron Age" Seed Drill.

This tool is very desirable for the market gardener who prefers an implement for a seeder only. It is simple, light, strong and capacious. The hopper holds four quarts. All small seeds are accurately placed in hills, 4, 6, 8, 12 or 24 inches apart, or in continuous rows. **Price, \$9.00.**



New Model Seed Drill.



No. 9. "Iron Age" Single Wheel Hoe.

Is especially suitable for narrow rows, is light, strong, and for work done is very similar to No. 20. A weeder attachment for killing small weeds and pulverizing the soil may also be added. **Price**, \$5.25.

No. 10. "Iron Age."

Same as No. 9, with hoes only. Price, \$3.25.



New Model Seed Drill.

This drill has been in use many years, and is well known to give perfect satisfaction. It has a large, broad-tired wheel, perfect and reliable index, a cut-off to stop the flow of seed when desired, and is very valuable and complete. **Price**, \$8.00.

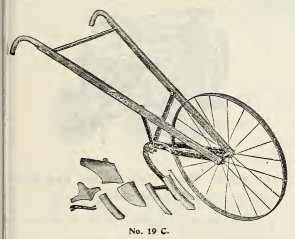
IRON AGE GARDEN IMPLEMENTS—Continued.

No. 12. "Iron Age" Wheel Plow and Cultivator.

Remarkable for its exceeding lightness, combined with great strength, the low price and variety of work it will accomplish. Will do all the work of a kitchen garden, as ploughing, hoeing, raking and cultivating, and is especially suitable for those desiring such a variety of tools for a small amount.

Price (complete), \$3.50.

No. 11. "Iron Age." As a wheel plow only. Price, \$2.50.



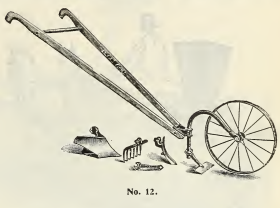
No. 20. "Iron Age" Single Wheel Hoe.

A most complete single wheel tool. One pair of side hoes, three cultivator teeth, one pair rakes, and a landside plow are furnished. **Price** (complete), \$6.00.

No. 21. "Iron Age."

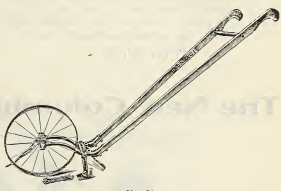
Same as No. 20, with plain hoes only. Price, \$4.00.

Can be used as a seeder at any time by adding the drill, or hill and drill seeder attachment.

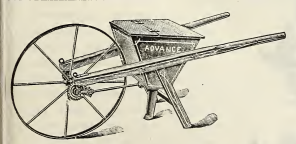


No. 19 C. "Iron Age" Wheel Plow and Cultivator.

Has a higher wheel than any previously offered, it being 24 inches high, with 1-inch tire, and very strongly made. The frame is steel throughout, which insures durability and lightness. **Price**, \$3.50.







ADVANCE ("IRON AGE") FERTILIZER DRILL.

One of the best low-priced fertilizer distributors made. Has galvanized iron disc, which will not rust or break; a light and strong wrought-iron wheel, and a shut-off to prevent escape of fertilizer at end of rows. A first-class tool for drilling peas and corn. **Price. \$6.75.**

As it is possible to show only a few of these implements, a complete descriptive "Iron Age" Catalogue will be sent free on request.

Foster (Racine) Broadcast Seeder.



COLUMBIA BROADCAST SEED SOWER,



This seeder is practical, neat and mechanically correct in construction. It distributes seeds evenly, has an automatic cut-off, and the iron distributing wheel gives great momentum. No machine does better work, it being a strictly high grade seeder.

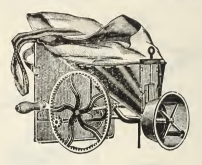
Price, \$1.50.

(DOUBLE GEAR.)

Will sow perfectly any quantity to the acre of oats, barley, rye, buckwheat, clover, millet, timothy, Hungarian, etc. Will also sow peas, corn and fertilizers in a most satisfactory manner.

Price, \$8.50.

THE CAHOON BROADCAST SEED SOWER.

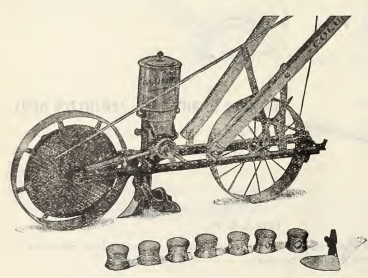


For Sowing Wheat, Oats, Barley, Rye, Buckwheat, Grass Seeds, etc.

This hand machine sows from four to eight acres per hour, at a common walking gait.

Price, \$3.00.

The New Columbia Garden Seeder.



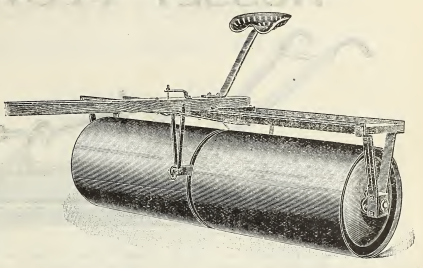
This new seeder has proved to be one of the most successful and accurate planters on the market. With the Columbia you can plant a greater variety of seed and more accurately than any other machine manufactured, and also bear in mind that it has positively a force feed. Seed can be drilled or planted in hills at various distances. Comes equipped with seven seed cylinders, and can furnish extra ones for any special seed you might have. Regular equipment will plant all common vegetable seeds, from the smallest up to beans and peas.

Price. \$11.00.

STEEL LAND ROLLERS.

Heavy steel heads are used, making fully closed ends. The rims or drums of these rollers are of the best material of heavy gauge and are firmly riveted to the heads.

The hangers are of forged steel and are not easily broken. The middle hanger and draft bar prevent the frame from sagging and the axle from bending, and bring the draft in line with the axle. The bearings in the hangers, when worn, can be replaced at small expense.



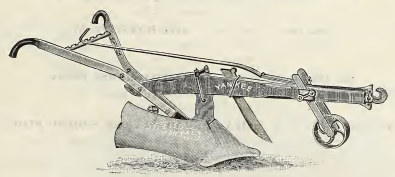
ONE-HORSE STEEL LAND ROLLER.

Similar in construction to two-horse roller, but made with smaller and shorter sections.

Price on application.

THE YANKEE SWIVEL PLOW,

With Patent Steel Shifting Lever and Clevis.
IN SIZES FOR ONE, TWO, OR THREE HORSES.

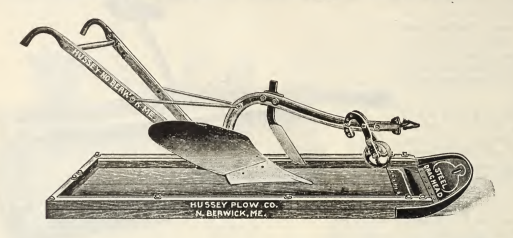


The special distinctive feature in the Yankee is the patented steel shifting lever and clevis, which, as shown in the above cut, consists of a steel lever attached to the clevis, held stationary and firmly in position by iron notches between the handles. When this lever is moved by the plowman, either to the right or left, which can be done instantly without stopping the team, the width of the furrow is changed. The excellence of such an arrangement will be seen by all, especially in view of the fact that heretofore reversible plows, as usually made, have no means of adjustment of any kind, and have frequently been condemned in consequence. Not only is this attachment so easy of operation that a child can manage it, but being of simple construction it will never get out of order. These plows are made from patent steeled metal, with beams and handles of best Eastern white oak.

The H series of Yankee Plows shown on this page, with patent spring foot latch, have to a large extent superseded the hand latch. This latch is an invaluable improvement, as, being operated entirely by the foot, the plow is ready for work as soon as reversed, which is done without taking the hands from the handles, or

stopping the team. It is simple, strong and durable, and does not get out of order.

HUSSEY PLOWS.



These plows are very strongly built, have the regular "Hussey" shaped mouldboard, which is so much liked by New England farmers, are made of the best materials throughout, are easily held, and are as nearly complete and satisfactory in every respect as the most critical farmer can ask.

No. 23. MEDIUM OR LIGHT TWO-HORSE PLOW. Steel Mouldboard, "Hard Metal" Point.

Cuts from 4 inches to 7 inches deep, 11 inches to 13 inches wide.
Weighs, complete, 120 lbs.

No. 25. LARGE TWO-HORSE PLOW. Steel Mouldboard, "Hard Metal" Point.

Cuts from 5 inches to 7 inches deep, 13 inches to 16 inches wide. Weighs, complete, 128 lbs.

No. 26. SAME PLOW as No. 25, with a Little Higher Mouldboard and Heavier Beam.

No. 28. LARGE THREE-HORSE PLOW. Steel Mouldboard, "Hard Metal" Point.

Cuts 7 inches to 9 inches deep, 14 inches to 18 inches wide.

Especially adapted for breaking up new land.

Weighs, complete, 162 lbs.

No. 100. (Wood Beam.) ONE-HORSE PLOW.

Cuts from 5 inches to 6 inches deep, 10 inches wide.
Weighs, complete, 66 lbs.

No. 102. (Wood Beam.) LIGHT TWO-HORSE PLOW.

Cuts from 5 inches to 7 inches deep, 12 inches wide. Weighs, complete, 82 lbs.

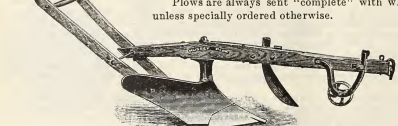
No. 108. (Wood Beam.) HEAVY ROAD OR BUSH GROUND PLOW.

Cuts from 8 inches to 10 inches deep, 18 inches to 20 inches wide.

Weighs, complete, 190 lbs.

This size is made with heavy brace-cutter, and beam laid with wrought iron and braced with iron, for road work or bush ground.

Plows are always sent "complete" with wheel and common sword cutter, unless specially ordered otherwise.



WOOD BEAM HARD METAL PLOW.

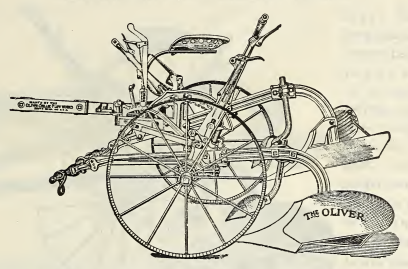
Descriptive Catalogue,

Complete Line,

mailed on application.

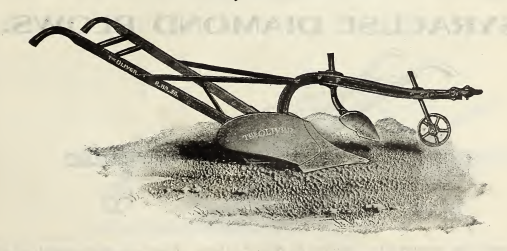
OLIVER PLOWS.

REVERSIBLE SULKY PLOW.



The No. 23 Oliver Sulky Plow is not only one of the best in theory and practice, but the most expert and careful workmanship guarantees every plow as near perfect as human effort can make it. By means of a "horse lift", which is brought into play by simply pressing forward slightly on the foot trip, the operator's work is diminished by fully one-half and it is not necessary to use the hand lever. With this plow the operator can keep his eyes on his team and his hands on the reins—the feet only are needed in order to raise the plow. The wheels have staggered spokes and wide tires and are set so as to insure strength, easy running and long life. Made with either chilled or steel mouldboard as purchaser may wish.

NOS. 82, 83 AND 84.



Nos. 82, 83 and 84 plows are especially designed for general purpose work, and having superior turning qualities are well adapted to sandy, gravelly and stony soils. The long, graceful turn to the mouldboards also fits them for work in sod, in the turning and laying of which they give particular satisfaction. The plows are steady running, light in draft, easily handled and strongly braced.

No. 82. A light two-horse plow. Capacity, 6 x 12 inches.

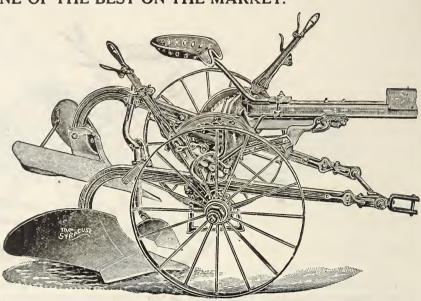
No. 83. A medium two-horse plow. Capacity, 7 x 13 inches.

No. 84. A large two-horse or medium three-horse plow. Capacity, 8 x 15 inches.

SYRACUSE SULKY PLOW.

THE FIRST PRACTICAL SULKY PLOW MANUFACTURED, AND IS STILL ONE OF THE BEST ON THE MARKET.

Hardened steel mouldboards and steel strips. Chilled or steel shares. For two or three horses, as ordered. Does perfect work on hillside or level land. No ridges or dead furrows. Steel wheels with removable chilled boxes and dustproof caps. The beams, jointer standards, and bails are of steel.

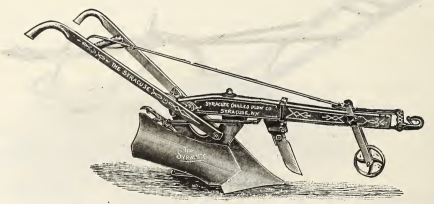


The demand for this kind of riding plow has increased rapidly of late years, as the feature of having level fields without dead furrows or ridges has commended it to numbers of our most successful farmers.

As appears in the cut, two flat land plows are mounted on separate steel beams and the movements of each controlled by a separate lever. In use one plow is raised, while the other turns the furrow. At the end of the furrow this plow is raised by pressing down on the foot trip, which transfers the labor to the team and automatically unlocks the plow when clear from the ground, leaving the driver both hands with which to manage his horses in turning. After the turn is made and the other plow lowered, the whiffletrees slide automatically to place at the end of the long clevis in front of the working plow, so that the plow draws in line of draft.

(All castings are malleable.)

SYRACUSE DIAMOND PLOWS.



This series has proved very popular in New England. They are light weight, of good capacity and handle easily.

These plows are made with both steel and cast mouldboard; steel, however, is preferable, as it is equally strong and much lighter.

♦ A MEDIUM TWO-HORSE, CAST SHARE, CAST OR STEEL BOARD.

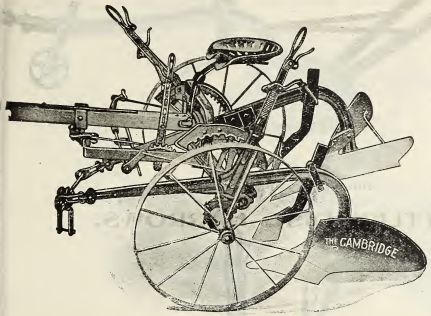
♦ LIGHT TWO-HORSE, CAST SHARE, CAST OR STEEL BOARD.

♦ C ONE-HORSE, CAST SHARE AND CAST BOARD ONLY.

Price mailed on application.

THE "LOVEJOY" REVERSIBLE SULKY PLOW.

WITH SINGLE LEVER FOOT LIFT FOR HILLSIDE OR LEVEL LAND.



The "Lovejoy" Sulky is made from the best malleable iron and highest grade steel obtainable, materials that will stand the strain in the hardest kind of plowing. Is made in two sizes to suit the land to be plowed. Guaranteed to do equally good work on level or hillside plowing, is lighter in draft than a walking plow doing the same amount of work and does better work. Adjustable pole does away with all side strain, and regulates the width of the furrow. Improved and extra heavy steel wheels with dust cap and removable chilled boxes.

In use one plow is raised while the other turns the furrow. At the end of the furrow this plow is raised by pressing down the lever with the right foot, which transfers the labor to the team and automatically unlocks the

plow when clear from the ground. This leaves the driver with both hands free to manage his team in turning about. After the turn is made and the other plow is lowered, the whiffletrees roll automatically to place at the end of the long clevis in front of the working plow so that the draft is always in line with the plow turning the furrow.

Price on application.

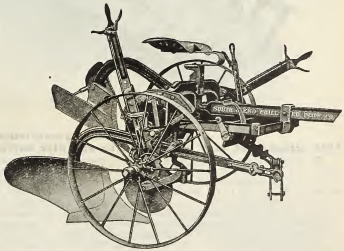
THE SOUTH BEND TWO-WAY SULKY PLOW.

The South Bend Two-Way is adapted to flat land, as well as hillside work. It is a perfect riding plow, possessing more excellent features than any similar Sulky made.

A very practical plow for every farmer. It is simple and strong, light in draft, because all weight is carried on the wheels; very easy to handle, as it is only necessary to touch a footlever, which engages plunger in ratchet on wheel, and lifts the plow from the ground to the correct position, when the plunger releases automatically.

The lifting is done entirely by the team. Pressing the foot trip or lower hand latch of lever, the plunger engages the wheel ratchet, which revolves with the wheel, until the correct position is reached when the plunger releases automatically.

The draft is from the point of the beam. The hitch is low and rolls automatically to the right position when either bottom is lowered.



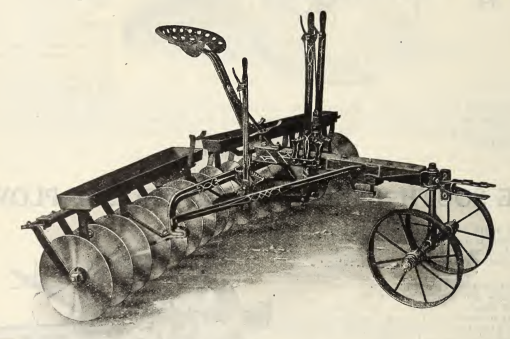
The wheels are high, have broad tires, staggered spokes and removable, dust-proof boxes.

The entire bottom of the plow is all **chilled steel.** Furnished with three-horse evener, and neck yoke, and with either jointer, coulter, or **Roller Coulter** (which no other plow offers unless at an added cost), as the purchaser may wish.



PRICE ON APPLICATION.

SATTLEY DISC HARROWS.



PLAIN DISC (showing pole truck attachment).

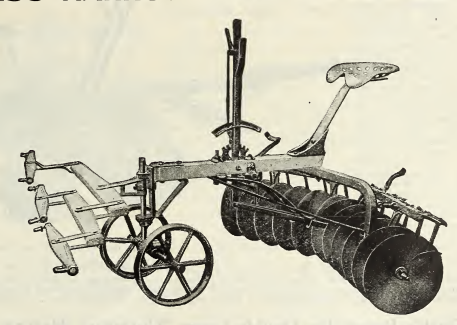
This attachment may be applied to any disc harrow made at an added cost of \$5.00.

The frame is of heavy forged steel throughout, not a single casting being embodied in its entire construction. It is simpler, stronger and much more capable of withstanding the severe racking and jarring than are those with numerous cast joints and connections to jar loose. The necessary flexibility to permit the gangs to rock and conform to the unevenness of the ground is secured in the strongest and simplest manner possible. As may be seen in the cut, the ends of the crossbar of the frame are bent forward at right angles and fit into the looped end of the standard braces, the two being bolted together by heavy bolts. There is sufficient play left in these joints to permit the gangs all the freedom of movement demanded without resorting to clumsy and ill-fitting castings. The scraper bars are the well-known "oscillating" type, which hold the scraper blades in constant contact with the discs by a spring tension. By pressure upon the foot lever the scrapers can be held to their work at any point upon the discs, or made to sweep across the entire face from centre to rim. The bearings are kept lubricated from large oil chambers, which extend from top to bottom within the standards. Having the lubricating device protected in this manner does away with the breakage or injury which is always possible with the exposed oilers used on some harrows.

All Sattley Harrows have oiled maple bearings.

PRICE ON APPLICATION.

THE WALTER A. WOOD DISC HARROW WITH POLE TRUCK.



The Wood Disc Harrow is one of the most efficient tools. It cuts and covers the weeds and stubble; cuts the sod without pulling it up. In many soils, the Wood Disc Harrow takes the place of a plow and does the work better and quicker. It presents the advantages of not only turning the soil but of cutting up and pulverizing the clods of earth at one operation.

The value of fall plowing in many sections is being recognized more and more. The disc harrow for

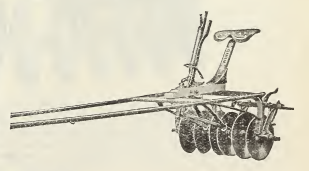
spring use is, therefore, becoming more and more valuable.

Even when plowing in the spring the disc harrow will prove valuable. By cutting up trash first, when the plow comes along, the ground settles down more quickly than if the trash were turned under whole. Of course after spring plowing the disc harrow will be needed to get the seed bed into shape as quickly as possible.

Price on application.

THE WALTER A. WOOD ONE-HORSE DISC HARROW.

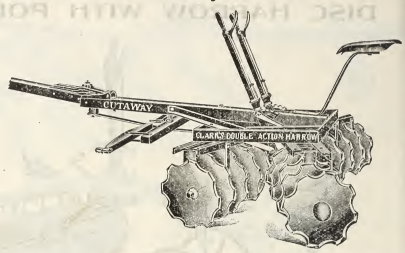
In addition to being constructed of the best material and in the most workmanlike manner, the Wood Disc Harrow is the only one possessing perfectly loose, flexible, ball-bearing gangs controlled by adjustable spring pressure. This pressure is regulated by means of a foot lever to correspond with the work that is being done. The results of this feature are: Saving of discs, reduction of draft, and great improvement in cultivation. Among the many one-horse harrows in the market, the Wood stands out because of its spring flexible ballbearing features.



CLARK'S "CUTAWAY" TOOLS.

Clark's Double Action "Cutaway" Harrow.

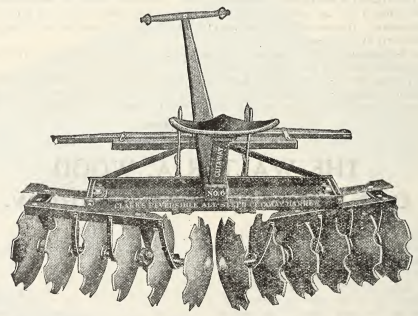
These machines have four gangs of discs, two in front and two in the rear. The front gangs loosen and break up the dirt and throw the dirt out; the rear gangs throw the dirt in. All four gangs are carried by a main frame that gives a very strong unyielding connection between them. The rear discs are placed so as to track between the front discs, and the main frame holds the rear discs to their work, keeping them from dodging to either side and holding them in the ground, no matter how hard the land is. Any trash passing between the front discs is cut up and turned under by the rear discs, where it will turn into plantfood. Having a fourpoint bearing on the ground these machines run steady and



true in the line of draft. The draft of these machines is very light, as the rear discs work in loose soil and consequently are drawn easily.

The whole machine, with the exception of the pole, is made of either iron or steel. The main frame and the gang frame side pieces are made of heavy angle iron. The strain of the gangs is taken up by angle iron bars, one above and one below the inner end of the gang frame. Both side pieces on each gang extend out between these bars. Heavy pipe standards are used, with the oil hole for the bearing at the top of the standard.

Clark's Reversible Double Lever "Cutaway" Harrow.



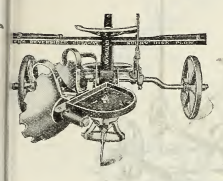
Clark's "Cutaway" Harrows have been in many competitive tests and have invariably come off victorious. No other harrow will stand up and work the wool grass or salt grass sod, or other hard sods that are often found, like Clark's Disc Harrows. In fact, we have never found any hard lands that the "Cutaway" will not work. Clark's "Cutaways" are light in weight, yet heavy enough to properly enter the ground; light on horses;

strong and durably built to withstand the severest strains without breaking.

On all of Clark's "Cutaway" implements, the edges of the discs are hand forged and tempered, making them much stronger, and causing them to hold a sharp cutting edge longer than ordinary discs.

"CLARK'S "CUTAWAY" TOOLS—Continued.

CLARK'S "CUTAWAY" REVERSIBLE SULKY DISC PLOW.



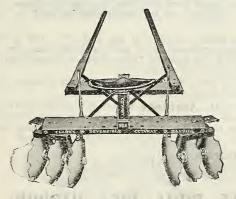
Economical, Easily Handled, Most Effective Made.

The wonderful achievements of this disc plow have attracted country-wide attention. It will make a 14-inch furrow nine inches deep with less draft than a drag plow. For plowing under stubble and weeds that do not form sod, there is nothing more economical or more easily handled. It is reversible, doing away with dead and back furrows. It will turn under weeds that average three feet in height, as well as any drag plow, but much faster and more easily, without elogging.

This is a light-draft machine, designed especially for trade, where they need a plow that two horses can nandle and turn soil four to six inches deep. Has weight box to accommodate sand bag in hardest work. Discs are 26 inches in diameter; two-horse hitch.

CLARK'S

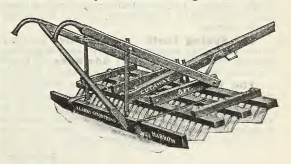
"Gutaway" Ever-Handy Harrow.



This harrow is made for the express purpose of meeting the needs of the man who has only one horse. By means of the "Cutaway" Ever-Handy Harrow intensive tillage is made as economical and as practical for the man with a small outfit as for the man with large equipment. When the gangs are closed the harrow cuts 3 feet wide, each cutting $1\frac{1}{2}$ feet. When they are fully extended the machine cuts 4 feet 8 inches wide. The Ever-Handy is reversible; that is, the gangs may be set so the discs throw the soil either out or in. To reverse it you simply disconnect the lever links from the gang frames and swing the gangs "end for end", and reconnect links. This machine is equipped with 16-inch Clark forged edge discs. The journals are hard wood.

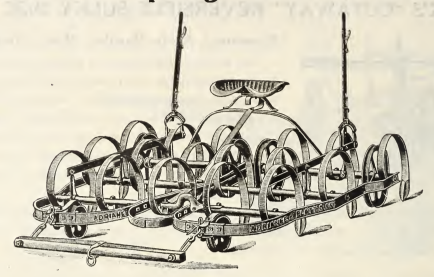
CLARK'S

"Gutaway" Smoothing Harrow.



While a large per cent. of the users of cutaway harrows find their machines leave such a smooth, finely pulverized seed-bed that a smoothing harrow is not exactly necessary, we recommend this smoother to follow the cutaway harrows. We know that the last degree of perfection in a seed-bed pays, and that the "Cutaway" Smoothing Harrow will secure for you that perfection. It combines the merits of the spike-tooth harrow and the plank drag. The teeth dig, tear and pulverize, and the plank levels, smooths and packs. Observe the handle, which gives the driver perfect control over the plank and makes it easy for him to carry large or small quantities of soil into the hollows. Also note the steel spring by which the plank is attached. This "Cutaway" Smoothing Harrow is made in two sizes: 6-foot, for one horse; 8-foot, for two horses.

Adriance Spring Tooth Harrow.



The **Adriance** Spring Tooth Harrow has been a continual success from the day it was first put on the market. For the man who wishes the best, it is a highly satisfactory tool.

Adriance Frame Bars are of heavy channel steel, two inches wide, stiff and substantial. The frame are carried high above the ground, affording sufficient clearance and avoiding obstructions.

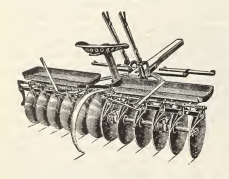
Tooth Bars—The tooth bars are heavy steel tubing, one and five-eighths inches in diameter and propor tionate weight. Large malleable trunnions are riveted in the tooth bars and pass through the frame, being secured laterally by a washer and cotter. The tooth bars turn freely in the frame bars yet hold the frame firmly together.

The Spring Teeth—The Adriance teeth are spring steel, hardened in oil, and every one is tested before leaving the factory. The greatest precaution is taken to prevent fault and the hard usage they will stand in actual work proves the Adriance are the best. They are one and three-quarters inches wide, and to do the heavy work expected, they cannot be lighter and make a successful tool.

The Tooth Fastenings are the simplest and best in use. As the tooth is shaped to wrap closely around its bar, this fastening, one bolt and reinforcing washer, holds it securely.

Arrangement of Teeth—An improvement peculiar to the Adriance harrow is a tooth between the sections at the front of the harrow; it prevents stones or large lumps from passing between the sections and clogging the harrow. The teeth will not trail; each keeps its line and does its work. The two-section harrow is very flexible and follows uneven ground closely, leaving its entire width of evenly cultivated ground.

Price on application.



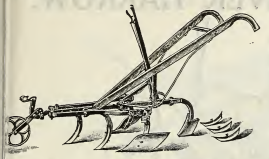
OSBORNE RIVAL DISG HARROW.

We are very glad to offer our customers the Osborne Disc Harrow, for we know that satisfaction follows every sale. Equipped with weight boxes, center teeth, 3-horse attachment and two levers leaves nothing to be desired. We have it in all sizes, both solid disc and cutaway. Can be furnished with tongue truck if desired.

OSBORNE SPRING TOOTH HARROW.

This harrow is so well known and popular that it needs no description. We simply wish to remind you that we are never without them in stock. Sizes: 9, 15 and 17 tooth.

DIXIE" Horse Hoe and Cultivator.

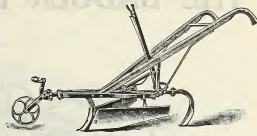


Frame high and long, runs steadily, and clears silv.

All attachments of solid steel, perfectly conructed, and will stand severe strain without injury. cpansion lever, quick adjustment.

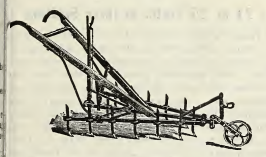
Price. \$5.75.

"DIXIE", with Hilling Attachment.



The hilling attachment is applied by simply removing four standards and placing the standard of the hiller on the middle bar and attaching the short standards of the blades to the side bars. This attachment is used in cases where higher ridging is desired than what can be accomplished with the regular horse hoe blades.

Price, \$6.50.



DIAMOND TOOTH CULTIVATOR.

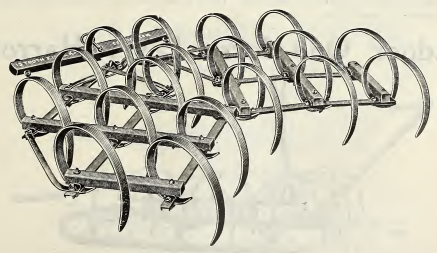
As plainly shown in cut, the teeth are diamond shaped, with a small cultivator tooth forged on one end—steel, of course. For very close work, every other tooth can be quickly removed. Cultivating width, when equipped with lever expander, 34 inches.

Price, \$5.00.

EUREKA COMBINATION HARROW.

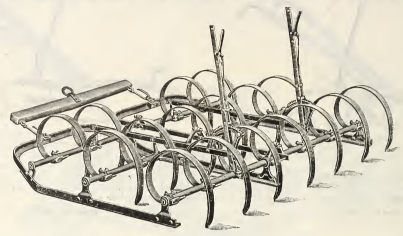
16 OR 18 TEETH.

CHANNEL STEEL TOOTH BARS AND WOOD CROSS BARS.



This harrow is far superior to the usual wood frame harrow, having the long life of the all-steel frame, but much lower in price. All parts that are subject to wear are steel or malleable iron. Teeth are attached to the under side of frame. The tooth clips are malleable. Neither the clips nor teeth come in contact with the wood cross bars. The "Eureka" is a perfect smoothing harrow, has the butterfly or A shaped frame that overcomes the objectionable features of other styles that leave the field in ridges, and will fold for storing or transportation without uncoupling. **Price on application.**

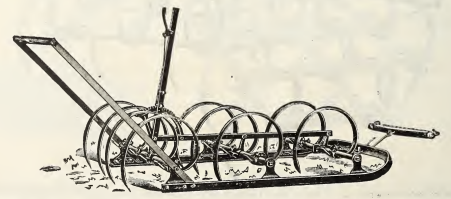
THE BADGER LEVER HARROW.



Made with 15 or 17 Teeth, in Two Sections; 23 or 25 Teeth, in Three Sections.

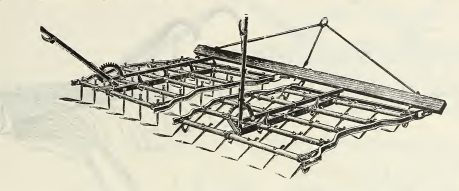
The frame is made of best quality angle steel. Only one runner is used in centre of harrow, thereby doing away with the clogging so often encountered in harrows of two or more sections. The frame hinges are of special design, and are unusually successful, allowing the harrow to conform naturally to all conditions. Renewable steel shoes are bolted to under side of frame bars, which absolutely prevent any wear upon the frame and can be replaced at small expense. The tooth or cross bars are of high carbon steel pipe, 11/4-inch diameter. They are attached to the malleable frame brackets by steel rods running the whole length of the pipe on the inside—an extremely strong construction, as compared with harrows that have tooth bar connections only at the extreme ends. The tooth clips are malleable and patented, and are the most successful ones in use. The bottom clip is so formed that it protects the tooth and tooth bolts from wear. When the bolts are drawn up, the tooth is gripped by the bottom clip and forced against so much surface of the tooth pipe that it is absolutely impossible for the tooth to slip or become loose. The clip is so designed that it will not slip on the tooth pipe. This clip gives any amount of adjustment desired, and allows a large part of the tooth to be used. No holes in teeth to weaken them. It is of the greatest importance that every tooth should adjust individually. When teeth are strained, the depth of cut is changed. When new teeth are used among those partially worn, the points must be adjusted evenly. Sometimes the lever alone will not give as exact adjustment of teeth as desired for fine work. These adjustments are impossible with teeth which are held by bolts passing through them.

Badger One-Horse Lever Harrow.



A very popular harrow, used extensively for orchards, gardens and small farms. Made entirely of steel and malleable iron. Is controlled by the handles, as easily as a cultivator. Frame is made of angle steel, and is sloped at the front to avoid obstructions. Has renewable steel shoes.

SATTLEY CLOSED-END SMOOTHING HARROW.



This style of harrow is especially adapted for use in orchards, as the closed end of the frame allows the ground to be worked **very close to the trees**, without danger of damage from catching the tooth bars.

Only the best steel pipe is used in the construction of these harrows, which also adds to their strength and durability.

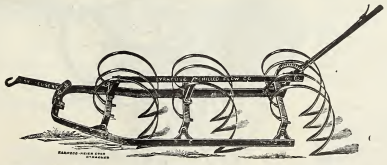
The teeth are made of tempered steel. They have a wide curved flange shoulder, which fits snugly against the under side of the pipe bar, while a threaded head passes through the pipe and is held securely by a nut on top.

The levers are conveniently placed and easily operated while the harrow is in motion. They provide for giving the teeth any desired slant.

The harrow is built in thirty and thirty-five tooth sections, each section independent in itself. We can furnish draw bars for working two, three or four sections together, as may be desired.

Price on application.

SYRACUSE SPRING-TOOTH CULTIVATORS.



No. 145. Ten Tooth, One Horse, plain teeth, with lever.

This style is especially adapted for use in stony ground. The frames are steel, strong and well put together throughout. The teeth are fine oil-tempered springs, are alike and interchangeable, and are also adjustable for angle and depth.

THE "KEYSTONE" ADJUSTABLE WEEDER.

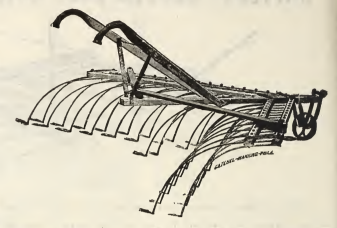
The "Keystone" is the only weeder that is adjustable to depth and width. It can be used as a shallow cultivator, working close to the plants, between the rows, until the crops mature.

Will not clog. The long, curved, spring teeth are so placed and shaped that clogging is impossible.

Can be weighted down and teeth will stand 150 pounds pressure.

Can be expanded to 7½ feet and narrowed to 30 inches.

Price on application.



Eureka Flat Tooth, Three Bar Walking Weeder.

Is equipped with flat teeth which are especially adapted for forming dust mulch, as they cover more surface than round teeth. The frame is angle steel, and teeth are attached with especially designed clips. Teeth removable to admit working between rows when desired.

Price on application.

EUREKA FLAT TOOTH MULCHER AND SURFACE GULTIVATOR.

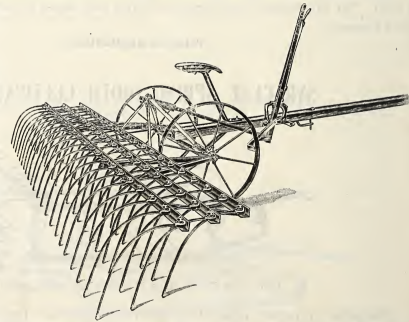
The idea of dust mulch is not new, but has been used with great success for a number of years.

During the growing season, and especially in dry periods, a crust forms on the top soil, hardens and cracks and allows the moisture around the roots of the plants to escape, causing a failure or decreased yield of the crop. It is therefore important to prevent this crust forming. It is accomplished to the best advantage by the use of the Eureka Mulcher, which forms a blanket of loose soil, prevents baking and hardening, and conserves the moisture.

The Eureka flat teeth are especially adapted for forming dust mulch as they cover more of the surface of the soil than teeth with round points.

If desired to work only between rows, any number of the teeth can be quickly removed.

The teeth are controlled by
the lever so as to merely scratch the surface or can be forced into the ground any reasonable depth, where
they are assisted in accomplishing proper results by the use of a successful pressure spring. A foot lift attachment is used in conjunction with the hand lever, by which the teeth and head are very easily raised at any time
desired.

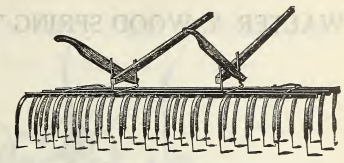


THE HALLOCK WEEDER.

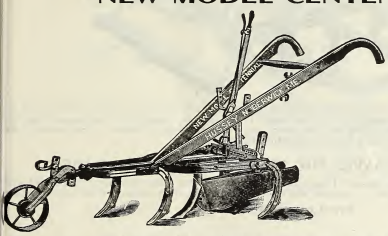
The attention of farmers is called to ne great saving effected in time and labor y using the Hallock Weeder. As many as ight rows can be worked at one time.

One of the best machines for level culvation, will not injure the roots of growig crops, but kills out the weeds, and aves a fine mulch on the surface of the round.

Price on application.



"NEW MODEL CENTENNIAL



New Model Cultivator. No. 1.

No. 8. An extra implement at small additional expense.

The regular 5-tooth Horse Hoe, Cultivator and Coverer combined (No. 1), or an 8-tooth Pulverizer, on same frame.

The long frame of the "New Model Centennial" allows us to add the extra teeth without danger of clogging.

No. 8 has 8 1-inch points, long wings and lever.

No. 1 has 5 3-inch points,

long wings and lever. Back of Improved

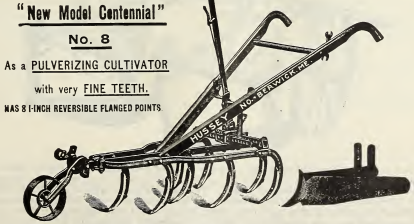
Point 1 inch wide.

The "New Model Centennial" Horse Hoe, Cultivator and Coverer combined has long been recognized as in implement of unusual merit. The simplicity and fewness of parts required for changing it over to suit the rarious kinds of work to which it is adapted, and its unique and very efficient expansion lever, are among the easons for its popularity.

An important improvement has recently been made in the one-inch reversible points for this cultivator. The illustration at the right shows the improved point with the strengthening flanges. It will be readily seen hat the flanged point is not only much stronger than the old style, but the flanges prevent the point from winging around on the standard in rough and rocky land.

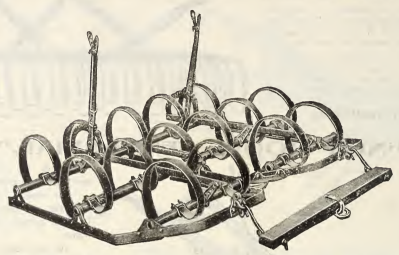
Equipped with eight of these narrow flanged points, the No. 8 is one of the very best pulverizing cultiva-

ors on the market.



No. 8 as a PULVERIZING CULTIVATOR with FURROWING WINGS DETACHED.

WALTER A. WOOD SPRING TOOTH HARROW.



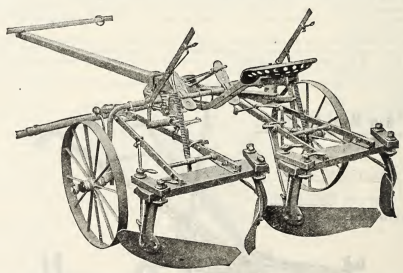
The use of the spring-tooth harrow is increasing as fast as farmers find that it is a most valuable tool for loosening up the ground in the preparation of a seed bed. It is especially valuable in working soil that has been packed, as it leaves no ridges and requires less work later with a smoothing harrow. This harrow is being used in some sections as a smoothing harrow following the disc.

RELIEF SPRING-SAVES THE TEAM-PREVENTS BREAKAGE.

Built of the highest quality of material, I-beam frame, U-bar tooth bar. The only harrow equipped with spring which enables the teeth to yield to unusual obstructions when the adjustable lever is locked in position.

Price on application.

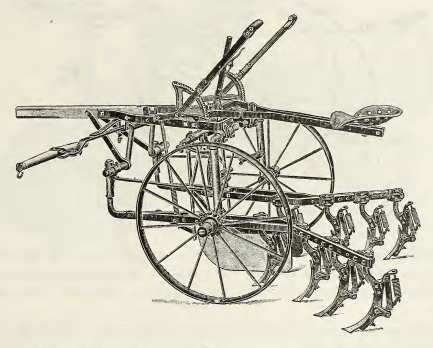
WALTER A. WOOD TWO-ROW RIDING HILLER.



The Walter A. Wood Two-Row Riding Hiller does the work of two single-row hillers and the gangs being independent of each other makes it possible to do just as good and twice as much work as is done with a single row hiller, besides the operator rides instead of walks. The hiller is practically all steel and malleable, and is light and strong. The gangs are under perfect control, and independent of each other, and are guided by the driver's feet. When at the end of a row, powerful lifting springs enable the operator to raise the gangs with perfect ease. It is not necessary for the driver to leave his seat when turning the hiller around. Width between the gangs is adjustable for 32, 34 and 36-inch planting. The moldboards are also adjustable in and out and to any angle, whereby more or less dirt may be thrown to any position desired relative to the row.

SATTLEY'S NO. 40 PIVOT WHEEL, SPRING TRIP CULTIVATOR.

Strong—Simple—Easily Operated—Readily Adjusted.



REASONS FOR BUYING THE SATTLEY CULTIVATOR.

Low, strong wheels.

Heavy concave tires.

Long wheel boxes.

Dust proof and self oiling boxes.

Wheels easily pivoted.

Frame solid bar steel.

Cultivator made entirely from steel and malleable iron.

Gangs adapted to stand heavy strain.

Gangs adjusted from seat.

Cultivator turns in small space.

Width of rows quickly changed.

Abundant clearance.

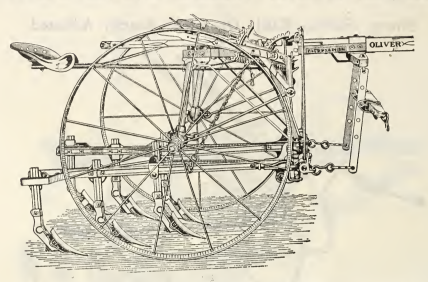
The Sattley is particularly adapted to the requirements of truck gardeners, potato farmers or general farmers, and is an especial advantage in cultivating hilly ground or very crooked rows. It is constructed entirely of steel and malleable iron. This naturally gives it extreme strength. The construction throughout is so designed that each piece and part assists in bracing and strengthening the general make-up of the implement. The frame is of one solid piece of heavy bar steel. There are no bolted corners or connections to work loose or to spring under excessive strain. The wheels being low (32 inches), naturally compel the cultivator to respond very quickly to the guiding of the foot stirrups, and the wheels are very easily guided because the pivoting points of the axles are practically opposite the center of the wheels and operate upon hard steel bearings. The width can be quickly changed as required for cultivating rows of any distance from 28 to 48 inches apart.

EQUIPMENT.

The No. 40 is equipped regularly with eight spring hoe standards, with $2\frac{1}{2}$ -inch double edge points, which are exceptionally well designed and operate perfectly.

Disc Attachment. This attachment is used for ridging, and also for turning the soil from growing plants, or for covering. The discs are attached to the inside of each gang and work up close to the plants. The discs may also be reversed and used for hilling, in which case a tie rod is used, which is furnished with the cultivator, and which will keep the cultivator gangs from spreading. They are a great advantage for the purposes for which they are intended.

OLIVER RIDING CULTIVATOR, NO. 1.

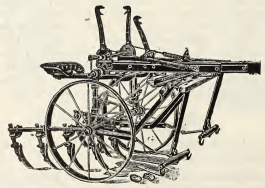


This cultivator has not only satisfactorily met factory tests, but it has gone out in the field and shown what it could do, and how well it could do it, and having been on the market and in actual service during four entire seasons, the field tests have been most extensively made.

The pivotal seat bar guides the frame and gangs, making unnecessary the use of hand lever, or complicated pivotal foot levers. The guiding of the cultivator, independent of the horses, is completely under the operator's control and the seat bar guide also automatically keeps the cultivator from drifting on hillsides, making it one of the easiest guiding cultivators made.

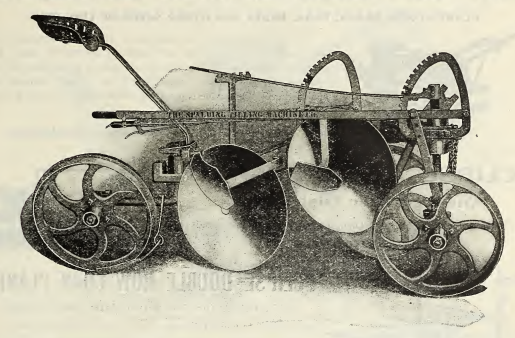
Price on application.

"IRON AGE" RIDING CULTIVATOR.



Pivot wheels, gang-adjusting lever, strong steel wheels, and, although it is light and simple in construction, it is very strong, and possesses advantages not contained in far more complicated tools.

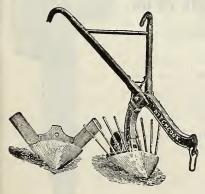
THE SPAULDING DEEP TILLING MACHINE.



Especially designed and adapted for plowing, pulverizing and mixing the top and bottom soils together, to a greater depth than heretofore accomplished by any mechanical means, or by any implement (besides the spade), and to prepare a perfect seed-bed which will conserve the moisture, improve the physical condition of the soil, increase the crops and enhance the value of the farm at a single operation.

Price on application.

THE HITCHCOCK Potato Digger and Shovel Plow Combined.



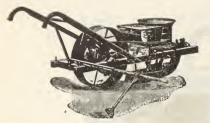
This implement, though very simple in appearance, is the result of much study and many experiments; it is as near perfect as can be attained, and comes within the reach of every farmer. By the changing of one bolt it may be converted either into a Shovel Plow or a Potato Digger. The fingers are adjustable, being held in position by the plow point. Thus, in case of breakage, a new part may be inserted without the expense of whole new head. The fingers, points and wings are made of steel, rendering it light, strong and durable.

THE KING OF THE CORN FIELD

CORN PLANTER and FERTILIZER DISTRIBUTOR.

PLANTS CORN, BEANS, PEAS, BEETS AND OTHER SEEDS OF LIKE SIZE.

man long a real early 7



This planter is perfectly adapted to every requirement; durable and simple in construction, not liable to get out of order, and is arranged to drop any desired quantity of seed or fertilizer at a time, at equal and various distances apart, in hills or drills of uniform depth. The seed-dropping device is positive; never misses or skips a hill.

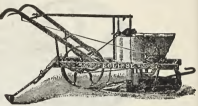
Price on application.

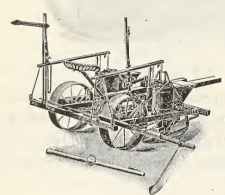
Descriptive Catalogue mailed on application.

CORN PLANTER **ECLIPSE**

And Fertilizer Distributor.

For Planting Field or Ensilage Corn, Beans, Peas or Beet Seeds in Hills or Drills.





FCLIPSE DOUBLE ROW CORN PLANTER.

Will distribute from 50 to 600 pounds fertilizer to the acre. Can be adjusted to make the rows 36, 38, 40 and 42 inches apart.

Plows can be adjusted to plant corn from one to four inches deep, as desired.

Price on application.

Descriptive Catalogue mailed on application.



ACME

Rotary Automatic Hand Corn Planter.

For planting corn, beans, peas and similar seed.

Capacity of hopper, two quarts.

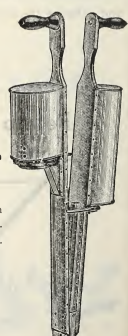
Price, \$1.75.

Acme Rotary Two-Hand Corn Planter.

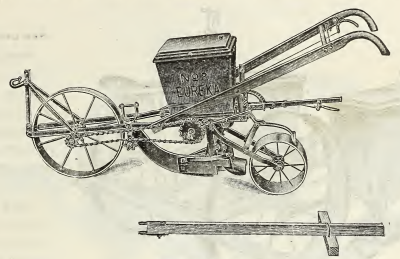
(Shown with Fertilizer Attachment.)

Similar in construction and use as the Acme Automatic Planter, but with fertilizer attachment.

Price, \$2.50.



EUREKA CORN PLANTERS.



Eureka No. 2.

The material used in constructing these planters is almost entirely steel and malleable iron, making a long lived planter with small cost for maintenance. Lock steel chain is used.

Nos. 2, 3 and 4 planters have interchangeable parts, and the general description applies to them all.



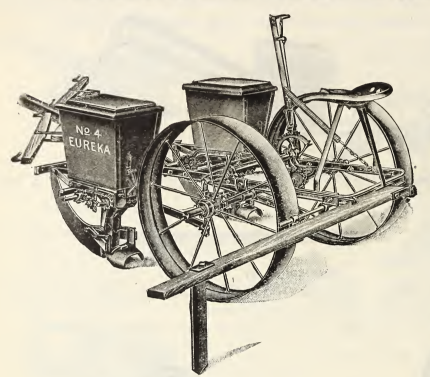
Eureka No. 3.

The seed droppers have holes of various sizes with which to deposit seed in the furrows. Brushes remove all surplus seed from the dropper, and prevent any skipping. These planters will drill in continuous rows or drop automatically in hills. Nos. 2 and 3 only are equipped with row checking device.

Will plant any ordinary sizes corn or beans, and will plant them alternately (first a hill of corn and then a hill of beans), if desired.

Special attachment may be had to sow small seeds, such as turnip, onion, etc.

EUREKA CORN PLANTERS—Continued.

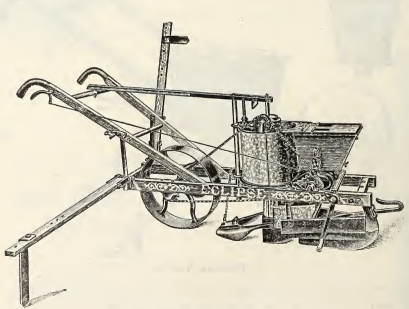


Eureka No. 4.

(See previous page.)

When desired, two kinds of seed may be carried sep arately in the Eureka hop per at the same time and can be dropped alternately Fertilizer does not come in contact with, but is deposited on each side of, the seed.

The Wizard Force Feed is positive and adjustable from 115 to 800 pounds per acre, and is unquestionably the best fertilizer feed manufactured, as it will handle ashes and plaster as well as fertilizer.

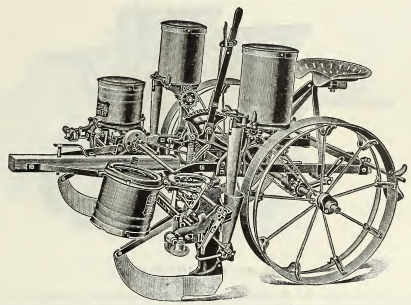


Eureka Eclipse.

The Eureka Eclipse has been on the market for the past twenty-five years, and during that time has established an enviable reputation. Its working qualities are accurately described in the Nos. 2, 3 and 4 Eureka planters.

SATTLEY TWO-ROW CORN PLANTER,

WITH FERTILIZER ATTACHMENT.

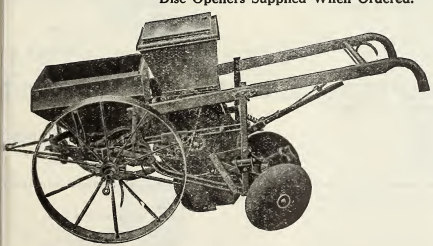


Has a rigid frame to which all parts are securely bolted and braced. The heavy steel runners are extra ong, with an easy curve that prevents becoming clogged with trash. The gauge wheels are adjustable for lepth as desired. The large press wheels act also as drive wheels, and their very broad face provides abunant traction for operating the fertilizer and dropping mechanism. Both flat and edge drop plates in large, nedium and small sizes are furnished regularly with each planter. Special plates can be furnished at small extra cost for planting peas, beans and similar seeds.

Price on application.

EUREKA POTATO PLANTERS.

Disc Openers Supplied When Ordered.



No. 9. One Horse.

All Eureka planters are light weight. Main frame is made entirely of steel. Lightest draft. Wheels are higher and have wider tire than other makes. Under perfect control of driver. Does not require two men. Seed pickers in plain view. No guessing about accuracy. Plow placed directly under axle, and always runs at uniform depth. Covering discs close to plow. One lever puts machine in and out of gear, and raises and lowers plow and discs. Planter is perfectly balanced. No neck weight. Seed hopper feeds automatically

to picker box. Pickers to not squeeze, crush or bruise the seed. Sprockets are easily attached to change the distance of dropping seed. All working parts of planters are in plain view of driver. Eureka planters are sold with and without fertilizer attachment.

Eureka Potato Planters-Continued.



No. 11, one row, two horse.

No fertilizer comes in contact with the potato seed. The Eureka discs are so arranged that they allow the seed to be placed, and carefully covered with soil, where it is impossible for the fertilizer to come in contact with seed, consequently there is never any loss from being burned with fertilizer. A valuable feature peculiar to this line of planters.

Price on application.

Read what delighted and satisfied customers, who use this planter, say about the No. 11.

FOXCROFT, ME.

EUREKA MOWER Co.,

Utica, N. Y.

Gentlemen:—My Eureka Potato Planter has planted 220 acres with a cost of only 37 cents for repairs. The potatoes have always come well when the seed and season were good and the yield averaged well.

I think I never saw a tool so well made. I like the Eureka Planter because I am in touch with the high

cost of repairs of three other makes of planters.

Yours truly,

E. D. COLLINS.

UNITY, ME.

EUREKA MOWER Co., Utica, N. Y.

Gentlemen:—I planted 24 acres of potatoes this year with your No. 11 Eureka Potato Planter, and will say it is the best planter I ever used. It mixes the fertilizer with the soil in a way that it never burns the seed. It is a perfect working planter in every respect.

Yours truly,

D. T. WALTON.

AUGUSTA, ME.

EUREKA MOWER Co., Utica, N. Y.

Gentlemen:-I have sold several of your No. 11 Eureka Potato Planters the past season with satisfactory results. I am looking forward to a good trade on them the coming season. Yours truly, J. E. McCormick & Son.

SANGERVILLE, ME.

EUREKA MOWER Co.,

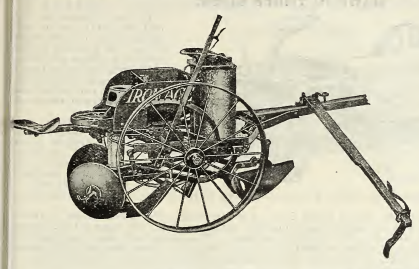
Utica, N. Y.

Gentlemen:-The No. 11 Eureka Potato Planter, which I purchased last spring, gave splendid satisfaction. My potatoes never came better and its simplicity and accuracy is a strong point in favor of your planter. I recommend it to all potato growers.

Yours truly,

E. J. PRINCE.

THE "IRON AGE" (Improved Robbins) POTATO PLANTER.



This planter is one of the most thoroughly constructed machines offered to the farming public. It is carefully made of the very best materials and consequently is strong, durable and thoroughly practical. It does not injure the seed, although it is all handled automatically. It places every seed piece exactly as you want it. It sows fertilizer at the same time, but none of it where it touches the seed. It is light weight, light draft, strong, compact and is easy on the horses. With the boy on the rear seat you can be absolutely sure that a seed piece is in every place and one only.

Plain or with Fertilizer Attachment.

No. 1.—Potato planter with fertilizer distributor (plow with shield),

Price on application.

IMPROVED POTATO HOE, Furrower, Marker and Coverer.



The Improved Potato Hoe is, as its name indicates, especially adapted for hilling potatoes, banking celery, and also as a coverer. It is much used as a "marker" for different crops, making the rows parallel and equally distant.

"K. & W."

IMPROVED 20-INCH DISC POTATO HOE.



Considered by many farmers the best hoe made for hilling and covering. A distinct departure from the styles commonly in use, the large discs doing smooth and perfect work.

Price on application.

EUREKA POTATO CUTTER.

Cuts Uniform Size. Prevents Waste of Seed. Reduces Labor.

The Eureka Potato Cutter is the only machine made that will save the potato grower so large an amount of the labor and eliminate so much of the unpleasantness and drudgery of cutting seed. It meets the requirements of the most exacting by cutting the seed uniformly in size and shape, producing a size that is approved by the most successful growers and saving the waste occasioned



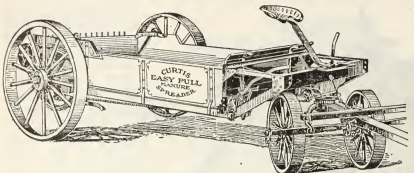
by the irregularity of hand cutting. By operating with the foot, both hands are free for feeding. Three knives are placed crosswise and one lengthwise, with spring pressure guides on both sides, making a pocket into which the potato is easily placed in the position desired, and which centers the potato on the knives when the pressure block is forced down.

The Eureka will cut a bushel of clean and uniform seed in five minutes.

Price, \$8.00.

THE "CURTIS EASY PULL" MANURE SPREADER.

MADE IN THREE SIZES.



This new spreader, the "Curtis Easy Pull," is not a departure from the "Worcester Kemp" but a logical development of it, with a new feature of breaking the load in front of the beater and consequently a saving of the pull on the horses and the strain and wear on the machine.

Every effort thus far to reduce draft of a manure spreader has been directed toward the reducing of mechanical friction only; but now another step has been taken, the first in the real reduction of draft.

A spreader is here that performs part of the work formerly done by the horses, without the expending of

any power.

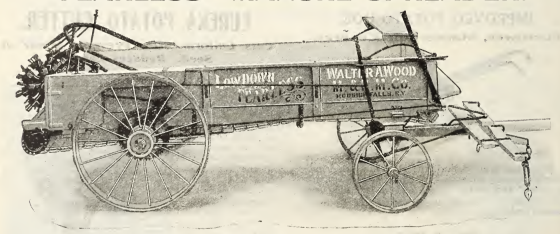
The load splits directly over the "hump in the floor" (a new feature). The beater catches it, already partly broken up. The beater does not have to tear the manure out of the load. The hump in the floor prevents the load from packing on its under side in front of the beater. The beater teeth raise the manure out and do not pack it back into the load. The load does not come up under, but comes down on to the beater. No pulverizer to prevent loading over the rear end. When loading, end gate is down; when spreading, end gate is raised and acts as a pulverizer.

With the spreader is supplied whifiletree, neck yoke, and complete set of tools, and when wood wheels are

shipped, mud lugs for icy or muddy soil are supplied.

Write for quotations.

MANURE SPREADER. "FEARLESS"



These are the reasons why you will buy a "Fearless": Solid construction, circular beater, widest, most even spread, axles under body, low body, light draft, front truck swings under body, automatic circular rake that levels any load, two levers to control all operations, adjustable spread, ease in handling.

THE "FEARLESS" IS BUILT TO LAST.

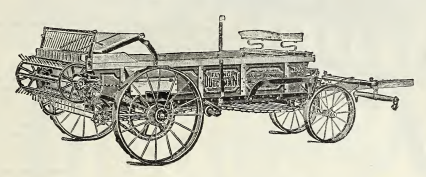
The sills are of ash and oak, because they stand the strains and vibration better than steel, and are just as

The sills are of ash and oak, because they stand the strains and vibration better than steel, and are just as stiff and strong. The frame is braced at all points, so that there can be no warping or twisting and no binding of the apron to make draft heavy. The beater and beater-drive mechanism are so strong that we have known the "Fearless" to spread a load of cobblestones as big as your two fists. Yet the beater is so well balanced that, with gears off, it can be turned by the pressure of your little finger.

The draft is very light for several reasons. The distance between hitch and rear axle where power is taken is shortest. The apron cannot bind. The beater is perfectly balanced. The load is over the wheels, giving maximum traction. The worm drive never clogs nor springs out of alignment. The box tapers. The front and rear wheels track because the front truck is full width. The tires are wide and both rear wheels drive. Because of wide spread, the wheels never run on the last strip spread and do not slip. The beater does not attack the manure broadside. In securing low body nothing of light draft, wide spread or even spread has been sacrificed. While one or two spreaders have a little lower body, they cannot compete with the "Fearless" in any other respect. less" in any other respect.

'Flying Dutchman" Low Down Spreader.

(ENDLESS APRON.)



All users of farm machinery know that simplicity means durability. They know also from experience

he greater durability and economy of steel frame machines.

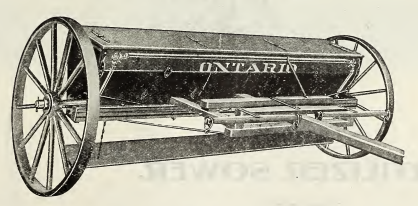
The endless apron feature is not a new departure in spreader construction, but a careful examination of the details of the Flying Dutchman will convince anyone how much more simple is its construction than that of any other machine on the market. This machine is of the low down type, the height being 42 inches from the ground to the top of the box at the rear wheel and about 4 inches higher in front. This construction affords ample clearance—18 inches—between the apron and the ground. Certain other makes have but 12 nches. The rear wheels are of steel, 40 inches high, with flanged tires, and riveted mud lugs. The front wheels are steel, 24 inches in height, with flanged tire.

Write for complete descriptive catalogue of all sizes with price list.

The Ontario Fertilizer Distributor.

Simple, Strong, Durable.

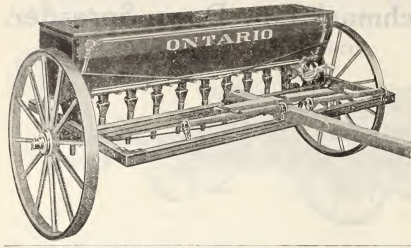
SOWS IN ROWS OR BROADCASTS.



Built to meet the demand for a simple, practical and comparatively inexpensive machine with which to distribute lime and fertilizer.

The quality of the material used, the workmanship, the design and the finish are all first-class. The parts are few, and are made not only with a view to efficiency, but for strength and durability. The mechanism is of the simplest form and easily understood. It is an honest, durable and practical machine, with exceptional value for the cost. Has proved a useful, handy machine for sowing dry fertilizers such as plaster, ashes, lime, bone dust, cotton seed meal, salt, etc.

Ontario Fertilizer Broadcaster and Rower.



Is the only positive force-feed machine of its kind made in which the conductors have a lateral adjustment.

Its use is not confined to plaster. bone dust and other mealy fertilizers. for it handles lime and all commercial fertilizers, and is the best device known for handling those of home manufacture.

Sows broadcast or in any width of rows from eight inches up to five feet. in quantities ranging from two hundred to two thousand pounds per acre.

Is equipped with a land measure that does not get out of order. It accurately measures the acres and fractions of acres sown, and is easily set at the nothing mark.

Price on application.

NEVER MIND THE WIND-SOW ANY TIME.

"THE ORIGINAL" GRASS SEEDER. THOMPSON'S WHEELBARROW

This is really the greatest grass seeder made to-day. Not a toy, but a strong and durable implement specially designed and adapted to its use. It's easy—it only weighs 45 pounds. Does not throw the seed into the wind. Puts it on the ground lightly and evenly where it belongs, insuring the operators a good even catch. ¡Strong and durable. We know of Thompson Seeders which have been in use 30 years which are have been in use 30 years which are thoroughly good and effective to-day.



are a most valuable implement for sowing all grass seeds broadcast. The quantity of seeds sown per acre is accurately governed by the wheel, which moves correspondingly slow or fast as the machine is run over the ground. For all sections where winds prevail, there is no machine made that will equal this implement for an even, accurate job of seeding. The quantity required per acre can be instantly changed by slipping a pin from one hole to another. These seeders run light and are not complicated. Seeds can be sown mixed or separate and in any quantity desired.

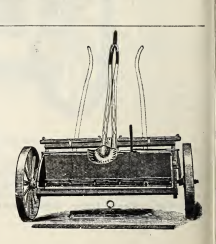
12 and 14 feet. Price on application.

STEVENS'

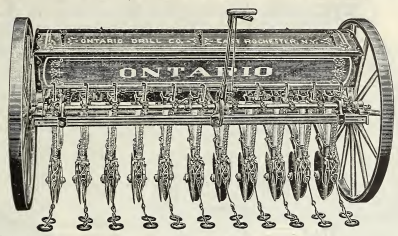
FERTILIZER SOWER.

COMBINING

SIMPLICITY, STRENGTH AND DURABILITY. EXCELLENT FOR SOWING ALL KINDS OF FERTILIZERS, BROADCAST OR IN DRILLS.



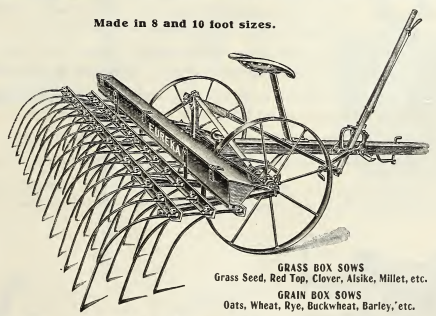
ONTARIO COMBINED (Grain and Fertilizer) SINGLE OR DOUBLE DISC DRILL.



Embodies all the special features of Hoe Drill, excepting discs are used instead of hoes. It has the same broad tread wheels, accurate grain and fertilizer feeds, heavy axle, simple feed devices, accurate grass seeder and land measure, and the same light draft.

PRICE ON APPLICATION.

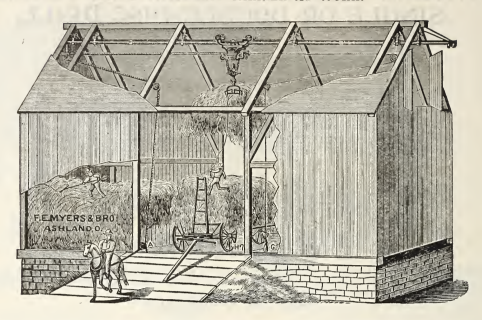
Eureka Flat Tooth Mulcher and Seeder.



Entirely successful broadcast seeding attachments can be attached to the Eureka at any time. Immense quantities of these are in use in many parts of the world, and they do all we claim. They accurately sow various quantities of clover, timothy, oats, wheat, rye, barley, buckwheat, etc., and the teeth cover the seed to any depth desired. If used on old meadows, new seed can be applied at the same time the old grass is thoroughly cultivated, insuring a large increase in yield. Grass seed can be sown after oats are up two or three inches. The distributing mechanism is made of steel and malleable iron and is very durable. It is positive in action, being driven by the ground wheel, and will not injure the seed. The price is very moderate. The grass box will accurately sow any quantity from 2 to 20 quarts of grass seed per acre, and the grain box from a few quarts to 16 pecks of various grains. The adjustment for the various quantities is easily and quickly made. Either or both boxes can be obtained at any time desired. A great number of purchasers buy both boxes, as they find same entirely satisfactory, replacing much heavier and more expensive implements. The boxes are located near the ground and the wind does not, therefore, interfere with the seeding. All sizes are light draft for two horses.

PRICE ON APPLICATION."

CUT SHOWING HAY CARRIER AT WORK.



MATERIAL REQUIRED FOR A STEEL TRACK OUTFIT FOR DIFFERENT LENGTH BARNS.

FOR A 40-FOOT BARN.—One reversible carrier; 40 feet steel track; 21 hanging hooks; 21 rafter brackets; 5 pulleys; 1 D. H. fork; 6 floor hooks; 110 feet 3/4-inch Manila rope; 50 feet 3/4-inch trip rope.

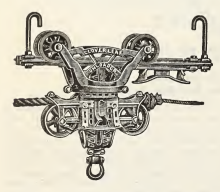
FOR A 50-FOOT BARN.—One reversible carrier; 48 feet steel track; 25 hanging hooks; 25 rafter brackets; 5 pulleys; 1 D. H. fork; 6 floor hooks; 130 feet 3/4-inch Manila rope; 55 feet 3/8-inch trip rope.

FOR A 60-FOOT BARN.—One reversible carrier; 60 feet steel track; 31 hanging hooks; 31 rafter brackets; 5 pulleys; 1 D. H. fork; 6 floor hooks; 160 feet 3/4-inch Manila rope; 60 feet 3/8-inch trip rope.

Different lengths of barns will use track, hanging hooks and rope in same ratio as above.

Above estimates of rope are for an end hoist. In hoisting from center of barn less rope will be required.

When requesting quotations do not fail to give exact length of barn, whether ridgepole or full rafter, and distance between rafters. Also state whether you expect to hoist from end or center of barn.



Myers Clover Leaf Steel Track Carrier.

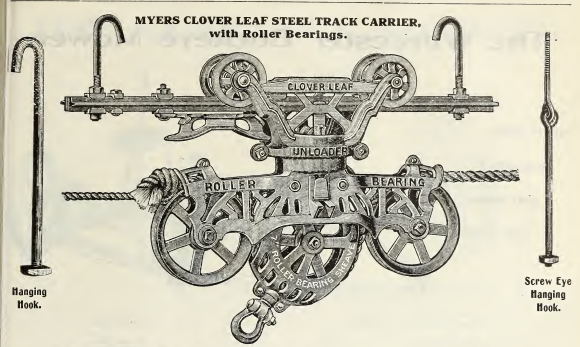


Rafter Bracket.



Rafter Bracket with Stop.

Write for quotations.





Double Harpoon Fork.



Floor Hook.

Steel Rafter Grapple.



Reed Pulley with Hook or Eye.



Knot Passing Pulley.

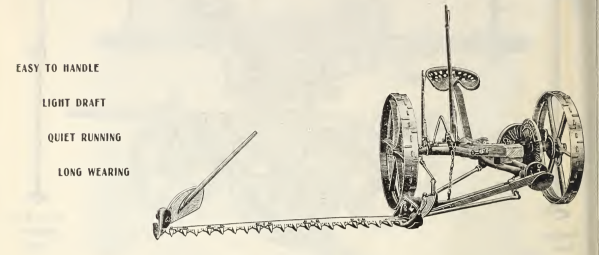


Steel Frame Pulley.

FRAME

Write for quotations.

The Worcester Buckeye Mower.



ONE HORSE.

4 foot cut.

TWO HORSE.

5 foot cut.

6 foot cut.

These mowers are made in three sizes. The one-horse mower is the smallest, but is designed just right to carry a 4 foot cutter bar. The 5 foot is a broad and strong mower, carrying the bar steadily. The 6 foot is a very broad frame, heavier than either of the others, and extra strong.

The **Worcester Buckeye** is sold everywhere in the east and is popular wherever it is sold, but it was first built for Maine and Massachusetts. It is particularly well made. Runs like a watch. Try one of the new ones, and you will be convinced.

Price on application.

The Bullard Hay Tedder.



Takes the hay up from the bottom, shakes it in the air and leaves it lightly on the ground for the sun and air to complete the work of hay-making. Does not shake to pieces. Is elastic but tough.

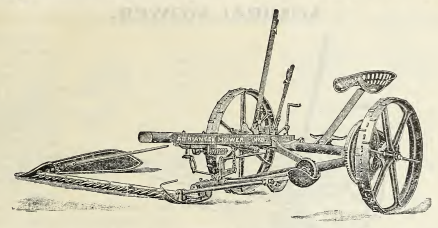
The crank shaft split in the middle makes it easy for the horse to turn.

Two tension springs on the tilting frame, together with the new Mudgett fork springs, prevent breakage of wood arm.

The forks on either side are driven independently by the wheel nearest them, so that this tedder can be turned while it works, without straining the tedder or horse, and do good work all the while.

If you want to get a tedder that will do its work in the right way, with the least fuss and bother, and that gives you the most lasting satisfaction, buy a **Bullard**.

THE ADRIANCE MOWER.

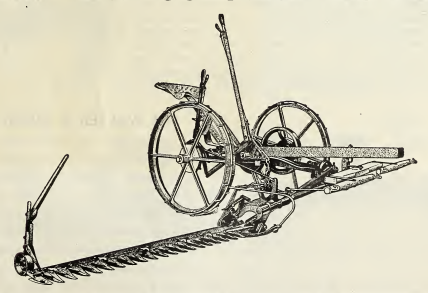


The accompanying illustration shows the **Adriance** Mower as built for 1915, and with its modern construction and perfection of design, contrasts sharply with the earlier models of the **Adriance**. While these old-time machines (the first of which was built in 1858 and which was still running in 1901, and the second which was built about 1865) are widely different in appearance, having the heavy oak frame and the wooden wheels, yet the underlying principles of the construction of the **Adriance** Mower have been the same since its invention in 1855.

The first mower was built with the square-cut gears, which were later supplanted by the internal gears, quite similar to those still in use. The floating bar with the coupling hinges in line with the crank shaft was the most notable feature of the **Adriance** Mower of 1885 and is to-day one of the most important features found exclusively on **Adriance** machines.

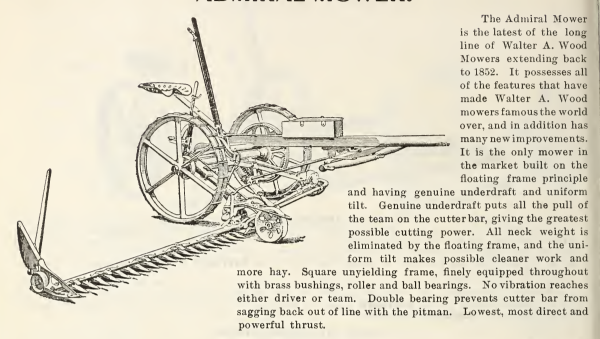
Price on application.

THE NEW OSBORNE MOWER.



The new Osborne Mower has made a place for itself in the front ranks of grass-cutting machines. Each detail that means much to the farmer has been worked out with care, and the result is a perfect machine in every respect. Wide frame, broad-faced gears, and a foot-lift that raises the cutter bar high above every obstruction, are a few of the valuable features. The draft attachment should not be overlooked when comfort for the team is considered. Made in all sizes, plain and vertical lift.

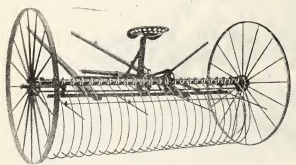
The Walter A. Wood Line of Machines and Implements for the Farm. ADMIRAL MOWER.



THE WALTER A. WOOD TEDDER.

The Wood Tedder is built very strongly and substantially. Its construction will withstand all the jar and strain caused by the rapid motion of the fork arms. Strong springs absorb the vibration so that it does not reach either driver or team. Power is transmitted by chain and sprocket from the main axle to the fork arms so that the mechanism works smoothly and evenly. The motion of the forks has been so timed as to toss every bit of hay. Outside forks toss the portion just passed over by the wheels. It is equipped with roller bearings in the places where friction would be most likely to occur.





THE WALTER A. WOOD RAKE.

Will do the work better, rake cleaner and dump more accurately than many other rakes on the market. The teeth lie 8 inches to 10 inches on the ground—every bit of hay is raked. The Wood Rake never spills the hay at the ends.

Every one needs a rake that he can depend on at all times to do the work right and to stand up under the constant wear and tear of work in all kinds of

fields. If you have had any experience you know that there is no economy in buying a cheaply made, nicely painted machine that soon breaks in important parts or racks itself to pieces in a season or two. The only really economical rake has a long life, and that is why we offer the Wood Rake. Its strong and substantial construction assures you a service of many years.

Prices on Walter A. Wood line of machines on application.

THE YANKEE HORSE RAKE.

Some of the Leading Points of Superior Excellence found in the Yankee Horse Rake.



Simplicity in construction and excellent quality of materials.

Adaptability to rake anywhere, whether the fields are rough or smooth or the hay green or dry.

Rake head adjusted so as to balance the weight of the teeth.

This device completely prevents the teeth from dragging heavily and digging into the ground or filling the hay with dirt and dust.

Teeth run level with the ground at their points.

Each tooth is perfectly independent in action and supplied with a yielding spring that will allow it to pass safely over any obstruction that the axle can pass over.

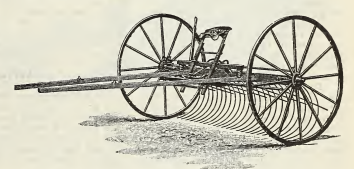
Price on application.

THE "K. & W." HORSE RAKE.

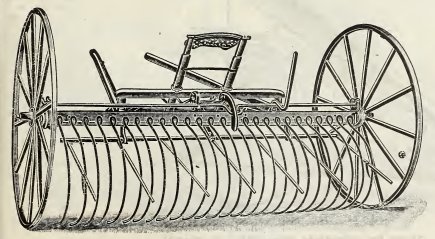
THE WAY THE RAKE YOU BUY OUGHT TO BE MADE.

Wood construction, braced at every corner, steel truss rod under the axle bed, highest grade of material used throughout. Light but strong and will outwear any other rake. Sled-runner teeth, with a coil loop near the upper end. Rakes clean everywhere, but does not dig and never injures the grass roots. Not one new tooth furnished in a hundred sales. This rake will not roll hay. Any boy can handle it.

Price on application.



THE NEW YORKER RAKE.



Price on application.

A reliable WOODEN

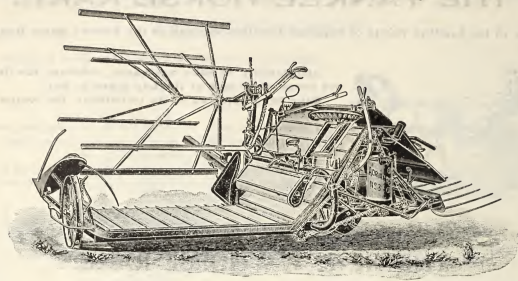
RAKE.

Certain sections of the country demand a model of this character, and for those who prefer this style we recommend the New Yorker Self-Dumping Rake shown here.

The rake is so nicely adjusted that you need but touch the foot lever to release the rake and allow it to dump.

Strongly made, durable and practical; a dependable rake in every particular.

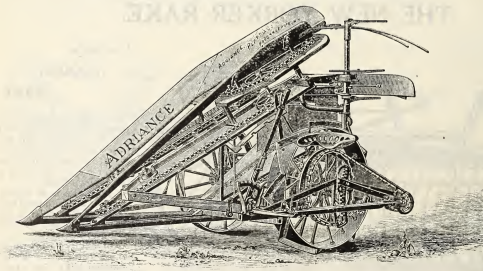
ADRIANCE GRAIN BINDER.



A binder is made up of many parts, some structural, some operative. Weakness in any one of these parts will immediately cause trouble with the entire machine. In general appearance, binders of the various makes are all very much alike. They all work more or less satisfactorily, especially when new and under favorable, or even ordinary, conditions. In the selection of a binder, the prospective purchaser should consider these points: Is the machine well built and strong enough to stand the hard usage I shall be obliged to give it? Has the matter of light draft been given full consideration? Will my team be able to handle it with ease? Is its mechanical construction such as to satisfy me that it is able to handle not only light standing grain, but heavy and lodged grain as well? Is it simple and easily taken care of? We shall undertake to answer these questions by calling attention to the details of the construction of the **Adriance Binder**.

To be superior to all other binders, it was necessary to build the **Adriance** more carefully, of finer materials, in more perfect proportions, with more rigid inspection, combined with a thorough knowledge of the conditions to be met in harvesting all kinds of grain in all sections of the country. The **Adriance Binder** is the result of sixty years of continuous experience in building harvesting machinery. It has been sold extensively in foreign countries, where operators are unskilled in the use of machinery; where repair shops are few and far between. In countries so distant that an expert could not be sent, **Adriance Binders** have given such satisfactory service that the number in use has increased annually by leaps and bounds. This great increase is not due to any one particular feature of merit, but to its superiority in every way. The test of a

ADRIANCE CORN BINDER.



Write for complete descriptive catalogue.

Prices on application.

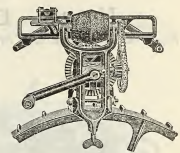
machine is not in one season's use in standing grain of a v-erage height, but it is in the years of service-in extremely tall or short grain and under adverse as well a s favorable field conditions. short, the Adriance contains all the points of merit known in the construction of corn and grain binders, as thousands of satisfied farm-

ers can testify.

THE "DIAMOND" KNIFE GRINDER.

One of the best machines for its purpose ever put on the market, and the easiest to operate. There are ONLY TWO GEARS in the entire machine, which cannot fail to make it run easily, and it can be quickly attached to a bench, mowing machine wheel, or other suitable support. The castings are all thoroughly japanned.

Price, \$3.50.



on application.

Sections for Mowers and Reapers.

Farmers can have their orders promptly filled by sending directly to us for sections for all kinds of machines. Sections will be polished on both sides, and stamped with the name of the machine for which they are intended.

ALL KNIVES AND SECTIONS WARRANTED.

In ordering send size of section wanted.

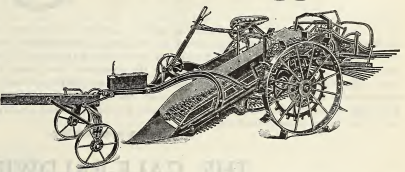
The Hoover Potato Digger.

A digger built on the right principle to do good work, and with years of experience to prove it.

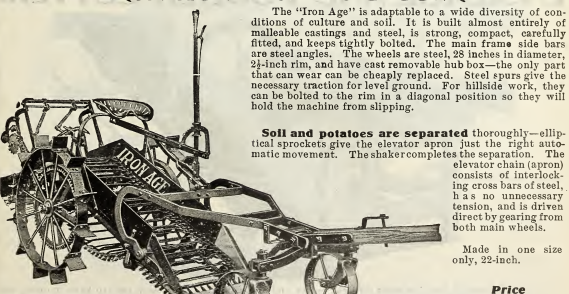
The shovel, elevator, and vine separator are especially constructed to make the Hoover one of the most perfect work. ing diggers on the market.

Made in one size only, 22-inch.

Price on application.

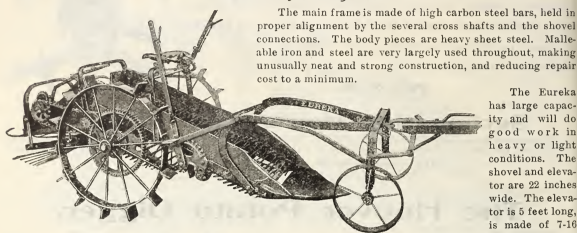


"IRON AGE" POTATO DIGGER.



No. 65. EUREKA POTATO DIGGER.

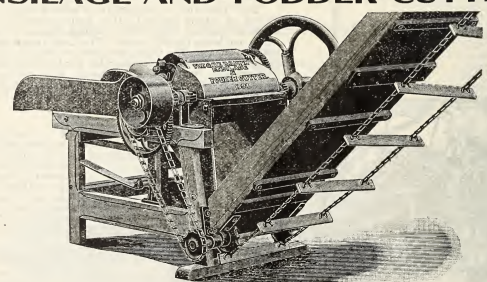
Has few parts and long life. Steel and malleable construction. Low cost for repairs, and less delay in the field.



The Eureka has large capacity and will do good work in heavy or light conditions. The shovel and elevator are 22 inches wide. The elevator is 5 feet long. is made of 7-16 inch high carbon

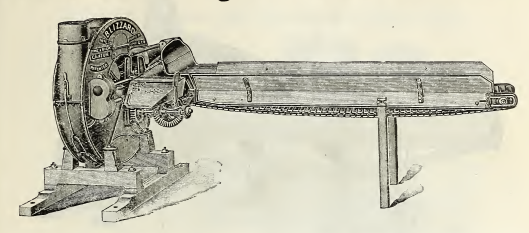
steel rods and is supplied with effective agitators. A series of spring steel tines provide ample agitation at the rear of the main elevator. The motion of the shaker is a distinctive Eureka feature and lessens power and draft. The potatoes are placed in a narrow row, reducing the labor of picking up. The vines and weeds are turned to the side and are not deposited on the potatoes. The pivotal front wheels permit a very short turn. The connections with the pole and frame provide for liberal movement in all directions. The wheels automatically adjust to uneven ground and pass over obstructions without affecting the depth of shovel. The machine can also be backed. Neck yoke and four horse eveners are supplied, although two horses will handle the digger in many conditions. Price on application.

THE GALE-BALDWIN ENSILAGE AND FODDER CUTT



A very successful machine made for light power, and one which is easy to feed, easy to keep in order, and is very durable. Cuts with great rapidity hay, straw, corn stalks, ensilage, etc., and the improvements lately made have proved to be exactly what was needed to make this machine one of the most perfect and easiest working ensilage and fodder cutters. Price on application.

"Blizzard" Ensilage Cutters and Blowers.

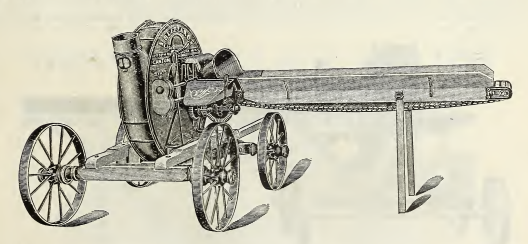


The use of silos and the feeding of cut fodder have grown apace as the result of scientific investigations proving the value of these methods, and the question of what kind of a silo is best to build has many advocates for and against certain styles, but the decision of what *cutter* to use, admits of no dispute.

It is evident that a cutter which works steadily, takes whatever is fed to it without a hitch, and is so built that it outlasts any machine of its kind, is the most profitable machine to buy.

The "Blizzard" is that kind of a machine, built for endurance and satisfaction-giving, not merely slapped together to sell; is substantial all the way through, and the parts you can't see are as carefully made and of as good material as those you can see.

The Self-Feed Table enables it to eat up green or dry fodder with astounding rapidity and with very little attention from the operator. It practically runs itself.



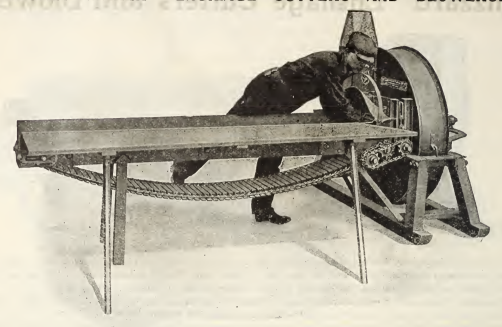
The Improved Wind Elevator not only elevates any height and in any direction, but distributes the cut feed evenly inside the silo.

The knives of the "Blizzard" are extra strong, and the special feature which will appeal to user is that they may be adjusted to or from the shear plate while the machine is running at any speed; also every "Blizzard" Cutter is tested out at a speed and under conditions 50 per cent. greater than is ever called for in actual use.

All the very latest improvements are embodied in these machines. They are built for business, sufficiently strong in all its parts to withstand the wear and tear of any amount of work required. Each size is carefully proportioned, so that whether you buy a small or large size you are sure of getting an ensilage cutter that will do all we claim and all that could be desired. The "Blizzard" is a satisfactory machine to buy and a more satisfactory machine to use.

Complete descriptive catalogue and price list on application.

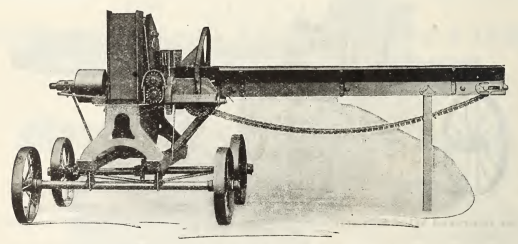
"MONEY MAKER" ENSILAGE CUTTERS AND BLOWERS.



Discs solid, with knives arranged to produce almost no friction. Silage does not pass through the discs, but falls into the face of the fan blades, which force it directly into the delivery tube. Discs revolve at 700 to 900 revolutions per minute.

Cutter knives are straight, the most efficient and strongest type in use. The parts which hold the knives are of malleable iron. Knives are adjusted to cut close and clean like shears blades.

The fan wings are four in number, and are made from malleable iron. Discs, knives and fans are all contained in the fan case.



Discs 34 inches in diameter, 1 1-2 inches thick.

Feed rolls are ideal. The upper roll is corrugated and the lower is toothed, so that material fed into the cutter is carried along in perfect condition for cutting.

The chain feed carrier is so made that no litter can drop between the slats.

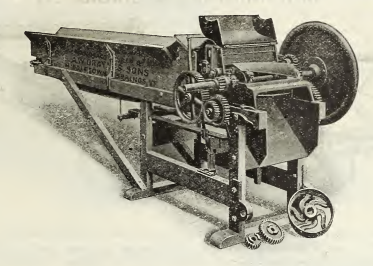
The silage is forced from the fan case, up the delivery tube by means of the fan wings. At the top of the silo, a curved elbow or distributor hood deflects the silage into the silo.

An iron safety yoke is placed directly over the hopper, and while it can be used as a starting lever, its chief purpose is to protect the operator from injury, for if a feeder's hand became caught, a touch on the lever will instantly stop the machine. This device is found on no other cutter manufactured.

All gears interchangeable on either sizes of the "Money Maker" Cutters.
The "Money Maker" Ensilage Cutter can be furnished mounted or unmounted.

THE GRAY ENSILAGE CUTTER

WITH ELEVATOR AND TRAVELING FEED TABLE.

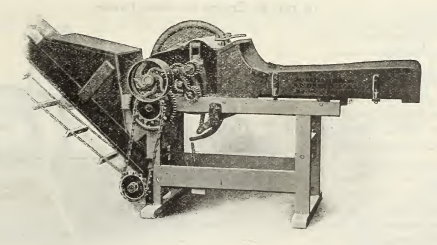


The Requirements of a Good Cutter.—Must be rapid. Must not clog or allow leaves and stalks to wind around knives. Must cut or shred green stuff and cut dry fodder as well. Must be convenient. Its gears and knives must be arranged in simple fashion and so reduce wear and prevent frequent repairs. The rollers must grasp the corn stalks and other fodder firmly and feed it accurately to the knives. The moving table must roll on its bearings without twisting or wedging. Above all, it must be strong and durable. It must be light yet strong enough to resist the hard usage naturally given it. It must be elastic enough on its trucks to stand the side rack and straining twists incident to road work.

All these requirements will be found in Gray's Ensilage Cutters.

GRAY'S ENSILAGE CUTTER

WITH STATIONARY TABLE.



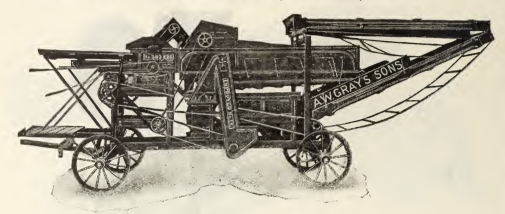
Identical with the traveling feed table, except that the sides of this table (the table being stationary) are arranged so either or both can be let down by simply lifting a latch.

All cutters are furnished with the necessary gears to cut 1/4, 1/2, 3/4 and 1 inch lengths.

Prices mailed on application.

Gray's New Thresher Nos. 305-306,

WITH POWER BAGGER, STACKER, ETC.



This thresher has been remodeled and reconstructed, and while built along the lines of regular threshers a number of radical changes have been made, one of the principal ones being that it is arranged so that it commences to separate the grain from the straw as soon as it leaves the cylinder, thus meeting the special benefit claimed for the undershot threshers.

It is built especially to meet the demand for use with gaseline engines, is made with 18 x 30 cylinder, but two different sizes of separators have been added to admit using different size engines and are numbered 305 and 306.

Price on application.

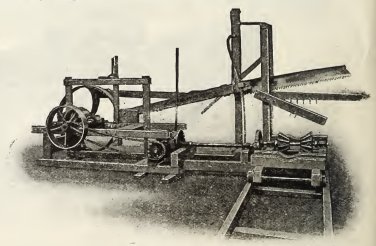
GRAY'S INDEPENDENT DRAG SAW MACHINE.

FRICTION DRIVE,

to run by Engine or other Power.

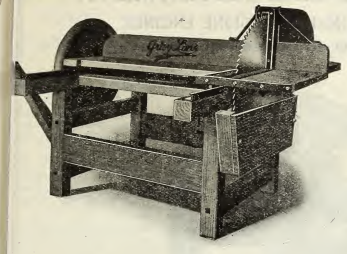
This is the latest and best drag sawing machine on the market.

One of the most important points in using the drag saw is to be able to start it slowly, thus removing any danger of breaking or bending the saw, and this is accomplished perfectly by using the friction transmission. Another feature is to be able to stop instantly, and this is arranged for in this machine as the moving of the break lever releases the friction pully, at the same time applies the brake on the balance wheel, thus



stopping the machine instantly. By changing the size of the driving pully on the counter shaft, these machines may be adapted to almost any style of power.

iray's Circular Saw Machine with Extended Table.



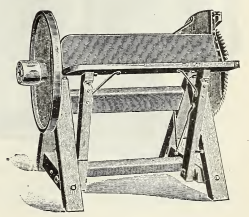
These are made with a table both sides of the saw, which is better adapted for sawing long wood, and can be used for sawing four-foot wood into stove wood. Saw machines made in this way can be used by one person sawing, as there is a rest for the wood both sides of the saw. Machine equipped with either a 24-inch, 26-inch or 28-inch saw.

If made for a larger than 28-inch saw there will be an extra charge for frame, as it has to be made larger.

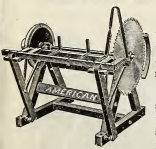
Gray's Circular Saw Machine with Swing Table.

To meet the demand for a lower-priced swing table saw ve offer the machine as above, except made with swing able.

Price on application.



AMERICAN "CLIPPER" WOOD AND POLE SAWS.



No. 3. Cord Wood Saw.

These saws cover every style of both tilting table and sliding table machines, with balance wheel placed on end of mandrel or on independent shaft under the frame.

The frames are made of selected seasoned hard wood, accurately mortised and tenoned, and securely bolted together by steel rods embedded in the grits and passing through from one side of the frame to the other.

No. 4 has extension table for cutting poles, or four or eight-foot cord wood. By changing the iron guard to the opposite end of the tilting table, this machine can be set up exactly as No. 3. These saws may be had either right hand, or left hand, as ordered.

For those preferring a sliding table wood saw we offer the No. 6 machine. The carriage slides on iron ways with an easy movement and is counter-balanced by weight. When carriage is in forward position the saw is entirely covered by the hood.

Prices quoted on application.



No. 4. Wood or Pole Saw.

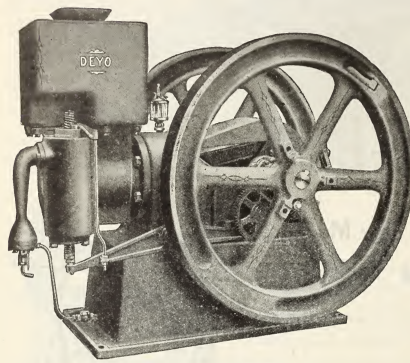


No. 6. Sliding Table Cord Wood Saw.

GASOLINE ENGINE DEPARTMENT.

DEYO STATIONARY GASOLINE ENGINES.

1 1-2 TO 16 HORSE POWER.



DEYO STATIONARY ENGINE.

Horizontal type insures perfect lubrication and long wear of piston and cylinder.

Automatic regulation always insures a perfect mixture of air and gasoline and therefore economy.

Centrifugal type fly-wheel governor. Speed may be changed from 100 to 600 revolutions while the engine is running.

Separate and removable cylinder with solid head entirely eliminates packing troubles.

Removable and interchangeable valve cages allow taking out of valves for inspection or cleaning without trouble or changing adjustments.

Exhaust valve positively operated by single lever. Inlet valve automatically locked to seat on idle stroke.

Large exhaust opening allowing burnt gases to escape quickly, saving unnecessary heat and wear.

Ignition by jump spark. Spark plug placed directly in end of the cylinder which gives the spark in the proper place, insuring perfect and rapid combustion.

DEYO PORTABLE GASOLINE ENGINES.

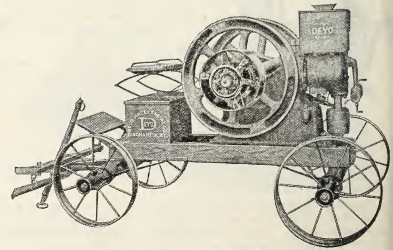
5 TO 16 HORSE POWER.

SPECIFICATIONS OF DEVO PORTABLE ENGINES.

Size of	a .	*** 1 1 1	Clutch
Engine	Speed.	Weight.	Pulley.
5	450	1600	14×6
$6\frac{1}{2}$	425	2000	18 x 8
9	400	2200	18 x 8

EQUIPMENT.

Cover for engine, whiffletrees and neck yoke, spring seat, friction clutch pulley, battery box containing dry cells, coil, two spark plugs and wire, muffler, complete set wrenches, oil cups, oil can, can cylinder oil, box hard grease.



DEYO PORTABLE ENGINE.

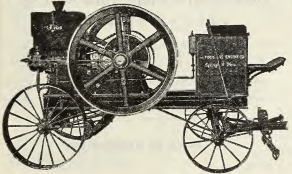
GASOLINE ENGINE DEPARTMENT-Continued. FOOS STATIONARY AND PORTABLE ENGINES.

HORSE POWER SIZES: 3, 4, 6, 8, 11, 15, 20, 25, 30, 40, 50, 60, 75, 90.

The value of an engine is measured by the number of years it will run at its highest general efficiency. The time lost in operation, repair bills, attendance, fuel consumption and depreciation should be charged all to the engine account. The original purchase price is all that is definite in the final cost and is relatively unimportant. Operating cost is constant and begins with the first turn of the fly wheels, the amount depending largely upon design and construction and the material put into the engine by the factory.

The purchaser of an engine simply gets a machine that turns fuel into power, for which it will use in ten years in gas, oil or gasoline from 5 to 10 times the original purchase price.

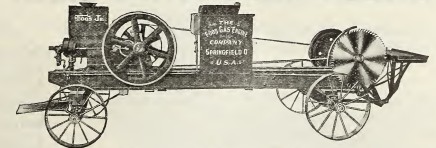
Naturally, also, engines wear out—some parts sooner than others. The cheapest engine is one that will run for the greatest number of years—in which replacements are unnecessary or reasonable in cost. The durability of an engine depends on correct design, careful construction and material best suited for actual service conditions. To stop an engine to get to the governor or oil cups; to dismantle half of its parts to clean an igniter; examine a valve or make some simple adjustment, is one of the most expensive results of incorrect design. All parts should be in full view and quickly accessible; the design should be such that one part can be entirely removed without disturbing another part. Finally, in offering a complete analysis covering the structural details of the Foos, we want to point out another salient fact: The shaft, valves, bearings, counterbalances, igniter and governor; every dimension and the proportion of all parts in the Foos Engine are the collective result of experience of 27 years. The difference between the Foos and other engines is not a difference of opinion, but of methods. We use the centerline disc counterbalance because it makes a smooth-running engine; the wipe spark igniter because it keeps the electrodes clean; a plain cylinder head for accessibility; positively operated valves for increased efficiency and durability. Also the phosphor bronze bearings, semi-steel cylinders and other details of design and construction are acknowledged by the best gas engine authority to be the highest type of design and construction. Each detail has proven its efficiency in thousands of engines in actual use and the man who buys a Foos Engine gets the best engine that is possible to build for industrial power, electrical service irrigation, farm work or any other purpose to which an engine can be



FOOS STANDARD PORTABLE ENGINES. 3 TO 35 HORSE POWER.

The illustration shows the portable and readyfor-mounting type of the Foos Standard Engine. This is the highest quality and most scientifically designed engine manufactured. It has been used for electric lighting, for industrial purposes and in city water works stations for 27 years. Combined outfits are furnished with this engine for sawing wood, pumping water, etc., and in the regular portable type will furnish the highest grade service for operating threshing machinery, hay presses, filling silos or for any other service. It operates on gasoline or kerosene, and will give constantly satisfactory service.

THE FOOS JUNIOR PORTABLE SAWING OUTFIT, EQUIPMENT NO. 9.



FOOS JUNIOR WOOD SAWING EQUIPMENT NO. 9.

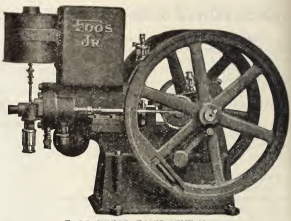
This sawing rig, designated as Equipment No. 9, is furnished in the 4, 6 and 8 horse power sizes as illustrated. A 24 to 28 inch saw is used, and handling wood up to about 10 inches in diameter will saw from two and a half to three and a half cords per hour. Either cord wood or poles can be handled, and there is no cheaper or more convenient method obtainable. When not sawing, the engine can be used for any other work desired.

GASOLINE ENGINE DEPARTMENT—Continued.

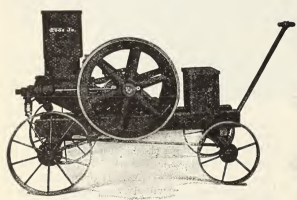
FOOS GASOLINE ENGINE EQUIPMENT NO. 3.

2 1-4 horse power.

In this equipment the engine is mounted on an iron sub-base high enough to make the fly wheels clear the floor. It requires only a small amount of cooling water and in every way is convenient and easy to handle. The battery, spark coil, etc., are placed in the base, making an outfit very compact and easy to install on trucks or temporary foundations with other machinery. The No. 3 equipment is also furnished in 1½, 4, 6 and 8 horse power, descriptions of which will be found in the regular catalogue devoted to the Foos Junior line.



FOOS JUNIOR EQUIPMENT No. 3.



FOOS JUNIOR EQUIPMENT NO. 7.

FOOS GASOLINE ENGINE EQUIPMENT NO. 7.

2 1-4, 4, 6 and 8 horse power.

A Foos Junior engine mounted on a hand truck. This combination is built in four sizes, ready to run when it leaves the factory. Portable outfits are also built in 4, 6 and 8 horse power sawing rigs, and in 6 and 8 horse power sizes on two-horse trucks.

Price on application.

GREEN MOUNTAIN SILO.

It is an acknowledged fact that the most successful and the most economical means of producing milk or raising young stock is attributed to the use of the silo. And with the high price of feed it is a safe estimate that the profits from the farm can be increased 25 per cent by the use of the silo.

This is a round silo, the only shape which will preserve ensilage in perfect condition. The construction is most excellent, the best of spruce and white pine being used. Staves are planed on four sides, and matched and beveled to fit the circle of the silo. The front is strong and rigid, doors are air tight, and heavy hoops and rods insure the silo keeping tight and in shape at all times.

Every silo dipped in creosote preservative unless otherwise ordered. Roofs priced separately. Specifications furnished on any sizes wanted. Let us know your requirements and we will **quote you promptly.**

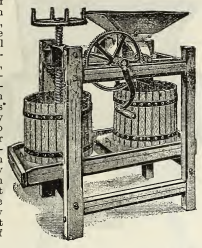


Aluminum Cider Mills.

The very Latest Machines on the Market.

The use of aluminum in these mills, both in the shredding roll and the hopper parts, gives an absolutely sanitary mill, in which there is no possibility of pollution to the fruit or juice. Alu-minum can be quickly cleansed with water, and it furthermore is absolutely proof against the action of

acide



Junior,				\$16.00
Medium,			•	18.50
Senior,				25.00

Wood Roll Gider Mill.

Rolls are hard wood fitted with high carbon steel cutters.

Adjustment is quick and positive.

Hopper is large.

Gearing heavy and easy running.

Frame, Screw, Cross Head, Tubs and Drain Board same as in Iron Roll Mills.



Junior,	•	•	•		•	\$15.00
Medium,			١ .	•	٠	17.50
Senior,						22.50



"CLYCO" BALL-BEARING SWIVEL WHEEL SCALES.

Are constructed with two swivel or castor wheels at the front or beam end of scale frame, combined with two stationary wheels at rear end of frame, which enables the operator to move the scale in any direction with the utmost ease.

How Made.—The main frame platform and levers are made of smooth grey iron of ample weight and strength, all iron parts being finished in black Japan.

"Cyclo" Scales are fitted with hardened flexible lever bearing loops and platform bearing feet. The beam and crescent-shaped sliding poise are of solid brass, highly polished. All pivots are of best tool steel, carefully tempered and ground to a knife edge. Wood parts are of the choicest selection obtainable, well finished and handsomely striped in gilt.

Prices on application.

McDONALD SCALES.

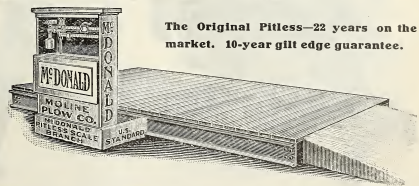
"McDonald Pitless"

WAGON AND STOCK

SCALES.

Steel Channel Frame.
Solid Steel Joists.

COMPOUND AND TARE WEIGHT BEAM.



Complete scale above ground. Protected bearings-Never freezes.

Prices, all sizes, on application.

LETZ GRINDING MILLS.

Principal features that make the Letz Burrs and Grinders stand forth are:

> FINE GRINDING, SILENT RUNNING, LONG LIFE, LIGHT DRAFT, SELF-SHARPENING.

PLATES can be changed by anyone in a few minutes.

SELF-ALIGNMENT KNUCKLE Burr Holder.

WET, DAMP or OILY GRAIN is a delight to the Letz Grinder.

HARD-OIL GREASE CUPS on every bearing.

FINE GRINDING. The Letz strongest feature is that they are warranted to grind wheat screenings, oat hulls, alfalfa hay after being cut to one-half inch lengths, also cob and corn, with all the husks, equally as fine as can be done on attrition or French burr grinders. Table meal is a specialty of the Letz Burr.

The Letz Burrs have stood the test for twentyone years and all their users certify that they cannot be equaled in fine grinding and long life of burrs.

Power required—from 2 to 5 horse power. Capacity—5 to 25 bushels ear corn per hour. Plates—8 inches diameter.



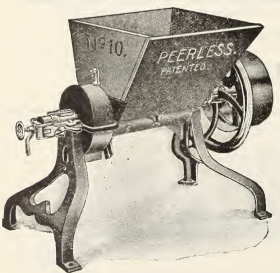
LETZ COMBINE GRINDER.

Speed—200 to 600 revolutions per minute. Pulley—8, 10 or 12 inches diameter, 4 inch face. Weight—230 pounds.

Price on application.

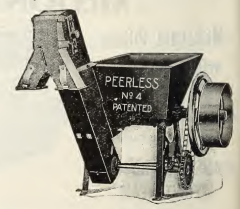
PEERLESS FEED GRINDING MILLS.

These mills are designed to meet the demand for mills that can be operated with small power, and still have capacity to do a reasonable amount of work. They are built of iron and steel excepting the hopper, and have proven great sellers. They are equipped with patented machine cut grinding plates, ball bearing end thrust, quick release lever, babbited split boxes, adjustable feed, solid crusher roll and self-lining plates.



Power required—from 2 to 5 horse power. Capacity—5 to 25 bushels ear corn per hour. Speed—300 to 500 revolutions per minute. Pulley, 14 x 4 inches.

These mills will also grind shelled corn and small grain successfully.



The following sizes, Nos. 4, 5, 10, 40 and 50, carried in stock.

Price on application.

BANNER ROOT CUTTERS.



BANNER CUTTER NO. 7.

Prominent poultrymen all over the country have tak-en up the matter of green food for their fowls. It is, in fact, a hen's natural food. It is a great egg producer in itself, because it keeps the body of the hen in a good, healthy condition, and healthy hens are the only egg producers, no matter what the breed. Not only do roots make healthyhens, but their economy as food is astonishing.

It cuts fast and is easy running. Leaves the feed in fine ribbon-like strips that make choking impossible. Fowls large or small can safely eat the feed. The knives are adjustable and made of the very best of steel. An iron grate in bottom of hopper lets dirt and gravel escape before reaching the knives. In this cutter we offer the poultrymen a low priced, high grade, nicely finished and mechanically constructed machine, and feel that anyone who desires to feed roots and vegetables to their flocks can well afford to own one. Two to five minutes will cut enough feed for a large flock of fowls.



BANNER CUTTER NO. 16.

exactly.

A grand machine for hand and power use. This machine can be used for hand or power, and it is the only Banner Cutter we offer having a balance wheel. It is also supplied with a pulley for belt power, and a crank, so it can be used by hand; in fact, it is a small size power cutter, and the best machine made for hand and power use.

The cut is taken from a photograph, so it represents the machine The condition of the fodder is the same as

on all the cutters. Capacity when run by hand, 30 to 50 bushels per hour. Capacity when run by power, 1 to 3 bushels

per minute. This cutter has the self-feeder and dirt separator, same as the other sizes, and is a very desirable size machine for all feeders who do not want the big

No. 10 exclusive power machine. The pulley is 12 inches in diameter, with a 3-inch face, and fastens to either end of shaft. It has lugs on bottom of legs, so it can be fastened to the floor.

Speed by power, 125 to 150 revolutions.



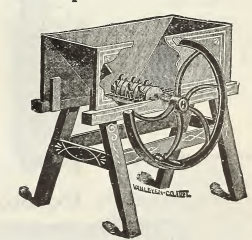
BANNER CUTTER NO. 20.

The No. 20 Banner Root Cutter is made for hand power and is the kind and style that meets with the largest sale, because most of the farmers who feed roots to stock want a machine that is run by hand. It has a capacity of 30 to 50 bushels per hour, although it will cut at the rate of a bushel a minute easily on the test.

It is well built, nicely finished, runs easily, feeds itself, separates the dirt from the cut feed, and, take it all around, it is all that could be desired in the way of a first-class root cutter for all ordinary requirements.

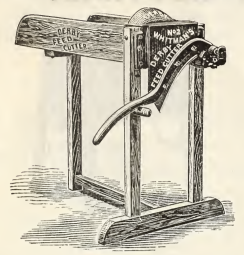
It is supplied with the best steel knives. The condition of the fodder after passing through this machine is left in the same desirable shape, to avoid choking, as comes from all other Banner Root Cutters.

Champion Root Cutter.



This well-known root or vegetable cutter has been on the market for many years, and is too well known to need further description. It is well made of good material.

Derby Feed Cutters. Chicken Feed Cutter.



This iron handle level cutter is so simple and easy to work as to commend it to everybody who has but a moderate amount of stock to feed. The knife is easy to adjust, grind and keep in repair.

Price, \$3.50 to \$6.00.

Tank Heaters.

The Arctic cast tank heater, with basket grate, complete with pipe damper and spark arrester.

Diameter, 14 inches.

Height, 24 inches.

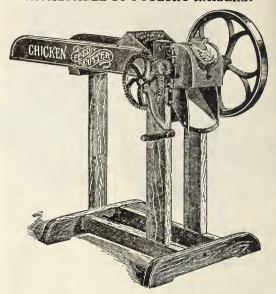
Is suitable to use in either wood or steel tank.

Heaters are thoroughly tested and warranted not to leak.

Price on application.



INVALUABLE TO POULTRY RAISERS.



This is a highly efficient machine for cutting clover, hay or other feed into extremely short lengths. It is made with three knives 61/4 inches long, and a self-feeding comb roller, which straightens the feed as it is presented to the knives, making a more uniform length of cut. It cuts very rapidly, being one of the fastest machines of its size.

Cuts 1-4, 7-16 and 3-4 inches.

Price, \$15.00.

CLOUGH'S ADJUSTABLE SIEVE.



In offering this adjustable sieve to farmers and others, we know that they will find it useful and valuable for separating foul seeds from grain, and sifting out the small grain, thereby getting the most vigorous kernels for seed; also for cleaning and sorting beans, peas, etc.

Price, \$2.00.

Peabody's Potato and Root Carrier.



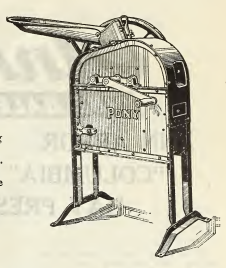
Will quickly fill or empty a bin of potatoes without bruising them. Every farmer needs one. Sizes, from 12 to 22 feet in length.

Price, per foot, \$1.50.

PONY CORN SHELLER.

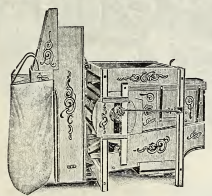
Has separator, and large, heavy balance wheel. The working parts are held firmly together by solid shaft boxes or bearings. One of the most popular shellers on the market. Made in one size only. Complete with blower attachment.

Price on application.



THE CHATHAM MILL. THE OWEN'S BEAN THRESHER.

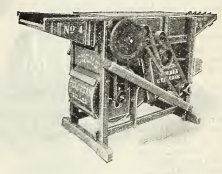
Capacity, 60 bushels per hour.



To sow large, plump grains, such as results from a sensible system of grading with a good mill, results in a direct increase, taking it one year with another, of from 10 to 25 per cent. in the crop.

Grade all the grain in the Chatham Mill, and take out all the foul seeds, dirt, chaff, etc., and thus secure better grain to market and perfectly pure seed for sowing.

Price on application.

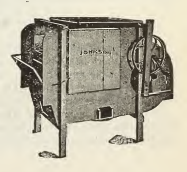


This machine will thresh all varieties of beans (or peas) directly from the rankest growing vines, without splitting the seed. It takes all the seed from the vines and pods in a clean marketable condition, and shreds the vines, making them valuable for fodder. It will also thresh corn in a perfectly satisfactory manner, handling it as nicely as it does beans. All pieces of cob, etc., are removed and the corn is as well cleaned as when run through the ordinary corn sheller.

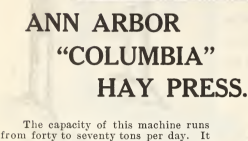
Price on application.

JOHNSON FAN MILL.

The fan mill is indispensable to a well-regulated grain barn. This mill runs the sound, clean grain to one side of the mill, while the sand and small seeds pass out at the other, and the heavy chaff and heads are caught in a a receptacle behind the machine. It will not only clean grain, but also grass seed in the best manner.



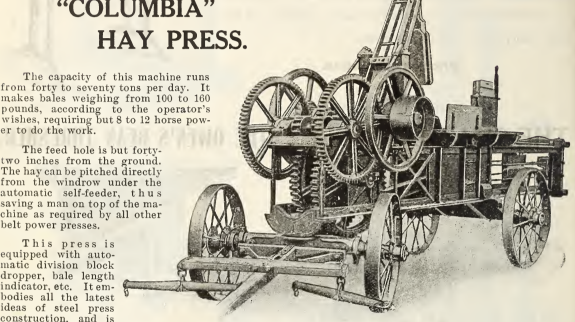
Ann/Arb "THE BALER FOR BUSIL



The feed hole is but fortytwo inches from the ground. The hay can be pitched directly from the windrow under the automatic self-feeder, thus saving a man on top of the machine as required by all other belt power presses.

This press is equipped with automatic division block dropper, bale length indicator, etc. It embodies all the latest ideas of steel press construction, and is bound to give the very best satisfaction.

er to do the work.



We guarantee the "Ann Arbor" to be capable of baling just as much hay, if not more, under equal conditions as any other press on the market, and to do it with a lower average repair bill. We guarantee it to be well made, of good material, and by good mechanics, and we will furnish free the first season any part defective in workmanship or material.

No. "35" and Engine Complete on 4 Wheels,

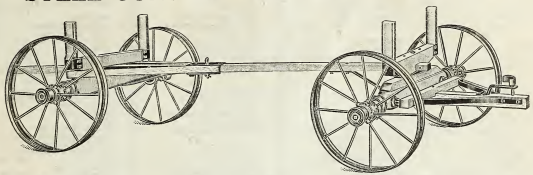
the handiest, speediest and most economical baling outfit, making bales of one hundred pounds and less. It will bale hay for less money than any other baler on the market. This machine is equipped with the same powerful self-feeder, the same size feed hopper, the same handy, effective block dropper and bale length indicator used on the double geared Ann Arbor "Columbia" and can be run with from 6 to 10 horse power.

No. "20" Combination.

This press is equipped with the same patented self-feeder that is used on all of the well known and popular "Ann Arbor" belt power balers. Most all self-feeders on horse presses have to be helped by the man feeding if they make any headway, but this belt power press has an absolute self-feeder, the best in the United States without any question. All you have to do is to place the hay over the feed hole. The feeder does the rest at a rate of seventeen to twenty beats per minute.

The block dropper is the same that is used on all these machines, but unlike all other belt power balers, this machine has a long feed hopper opening like a horse press. Makes bales weighing from 85 to 120 pounds. and requires only from $3\frac{1}{2}$ to 5 horse power.

STEEL CONSTRUCTED FARM TRUCKS.



We emphatically recommend these trucks as adapted for all kinds of farm work, being exceptionally well made, and so constructed as to carry any style farm wagon box. The frames are solidly put together, and are of especial value in hauling **heavy loads**, being built with that end in view. Are equipped with either steel wheels and axles, or heavy wood wheels.

Write for quotations.

EUREKA WAGON JACK.

Light in weight but strong in lifting capacity. Small in size but will easily raise a loaded wagon. Is 16 inches in height when lowered. Is lowered by the same handle that raises. Is constructed of steel and malleable iron. Not a bolt, spring, ratchet or rivet used in its construction. Is the most durable and efficient jack manufactured.

Price on application.



WEBER FARM WAGONS.

The man who uses Weber wagons will use no other.



Weber wagons are made for every purpose and for every clime. They are wagons that will stand unlimited hard usage and will give satisfaction under all conditions. They are constructed of the best oak and hickory only. A practical farmer will instantly realize the enduring, wear-resisting qualities of these woods. In addition to the select materials, Weber wagons are protected by the best quality of paint and varnish. The finish not only looks but wears well, and the purchaser of a Weber wagon can pride himself upon the durability and attractiveness of his wagon.

INDEX.

A	E	Meal, pig, 84	Seeds, grain & forage, 34, 35
Acid, sulphuric, 100	Electrobator, 76	Measures, dry, 61	Seeds, herbs, 33
Aphine, 104	Electrohover, 76 Emulsion, kerosene, 105	Measures, acid, 92 Menders, hose, 53	Seeds, lawn, 35
Arsenate of lead, 102, 103 Ashes, 41	Engines, gasoline, 166-168	Menders, hose, 53 Mills, cider, 169	Seeds, vegetable, 17-83 Seeders, grass & grain,
Atomizers, 107	Equipment, barn, 99	Mills, fan, 173	122, 150, 151
Augers, post, 59	Expander, teat, 97	Mills, feed grinding, 170	Seedlings, 38
"Auto-Spray," 108	Extension, pipe, 108, 110-112	Mills, Enterprise hand, 85	Separators, cream, 86, 87
В	Farmogerm, 42	Mops, dry, 67 Moulds, butter, 90	Sets, caponizing, 80 Sets, croquet, 44
Bag Balm, 98	Fasteners, tub, 90	Mowers, field, 154-156	Sets, croquet, 44 Sets, floral, 54
Bags, feed, 60 Bands, poultry leg, 73	Feeders, automatic poultry, 78	Mowers, lawn 48-51	Settees, lawn, 44
Barrels, galv. iron ash. 65	Feeders, chick, 78	Mulcher, 136, 151	Shears, sheep, 45
Basins, stanchion, 98	Feeders, calf, 96 Fence, field, 72	Muzzles, ox, 97	Shears, hedge & pruning, 45, 46
Baskets, 62, 63	Fence, lawn, 47	Nasta hone?	Shellers, corn, 173 Shovels, 58
Baskets, berry, 56 Baskets, iron, 60	Ferment, lactic, 100	Nests, hens', 78 Netting, poultry, 72	Sieves, adjustable grain, 172
Bells, cow, 97	Fertilizers, 39-41	Nico-Fume, 104	Sieves, flour, 97
Binders, grain and corn. 158	Food, fish, 81	Norcross Cultivator, 55	Sifters, coal, 65
"Black Leaf 40," 104	Foods, plant, 42 Foods, horse & cattle, 82, 83	Nozzles, hose, 54	Silo, 168 Slicers, bread, etc., 69
Blowers, ensilage, 161, 162 Boilers, farmers', 59	Foods, poultry, 81-84	Nozzles, spray pump, 109	Soap, whale oil & tobacco, 104
Boilers, farmers', 59 Boilers, wash, 68	Forks, harpoon, 153	"O-Cedar," 64	Sowers, fertilizer, 149, 150
Bone, ground, 41	Fountains, poultry, 79	Oculum, 81	Sowers, grass & grain,
Bone cutters, 85	Freezers, ice cream, 70 Fumigators, 54	Oil, cattle, 106	Spades, butter, 122, 150, 151
Books, farm, orchard &	Fungi-Bordo, 103	Openers, quick bottle, 56	Sprayers, 107, 108, 113
garden, 36 Bordeaux mixture, 103-105	G	Outfit, milk fever, 97	Sprayers, power, 112-117
Bottles, Babcock test, 92	Gates, wire, 47	Pails and P	Spreaders, manure, 148, 149
Bottles, milk, 92	Glass ware, creamery, 92 Gloves, cotton, 67	Pails, cream, 93 Pails, dinner, 69	Sprinklers, bulb, 54
Bows, ox, 59	Gloves, cotton, 67 Governor pulley, 87	Pails, galvanized iron, 65	Sprinklers, garden & lawn, 58 Sprouters, oat, 79
Bowls, wood, 97 Boxes, butter, 95	Grapples, 153	Pails, garbage, galv. iron, 65	Sprouters, oat, 79 Stanchions, cattle, 98, 99 Stands, plant, 44
Boxes, butter, 95 Boxes, butter shipping, 91	Grinders, knife, 159	Pails, milk, 94	Stands, plant, 44
Boxes, egg shipping, 73	Grindstones, 59	Pails, milk strainer, 94 Pans, feed. 78	Sticks, plant, 43
Boxes, oak bail, 95	Guard, wire flower bed, 47 Guard, wire tree, 47	Pans, feed, 78 Paper, butter, 94	Stones, grind, 59 Stoneware, 64
Boxes, self-feeding poultry, 76	Guns, powder, 107	Parcel Post rates, 3	Stoves, brooder. 77
Brackets, rafter, 152 Brooders, 75, 76	Н	Parers, apple, 69	Strainers, milk, 91
Brushes, can & bottle, 90	Harrows, 128-135, 138	Paris Green, 103, 104 Phosphate, 39-41	Sundries, spray pump, 109, 114
Buckets, well, 61	Headers, barrel, 60	Phosphate, 39-41 Picks, 60	Supports, plant, 45 Swings, lawn, 61
Bug Death, 102	Heads, drag, 57 Heaters, tank, 172	Pickers, blueberry, 56	
Bulbs, 37, 38	Hellebore, 104	Pickers, fruit, 54	T
C	Hillers, 138	Pins, rolling, 67	Tables, folding, 67
Cages, bird, 61	Hods, coal, 65	Pipettes, 92 Planters, corn, 142-145	Tables, seed, drill & acre, 36, 37 Tablets, plant, 42
Calendar, spraying, 101	Hoe, Norcross, 55	Planters, potato, 145–147	Tablets, rennet, 100
Calf meal, 84	Hoes, potato, 147 Hoes, scuffle, 56	Plants, 38	Tanks, oil, 68
Candles, sulphur, 80 Cans, creamery, 93	Hoes, wheel, 119-121	Plaster, 41	Tedders, hay, 154, 156
Cans, milk, 93	Holders, bouquet, 44	Plows, ice, 85	Testers, egg, 77 Testers, milk, 89
Cans, oil, 68	Hooks, hanging & floor, 153	Plows, sulky, 125-127 Plows, walking, 123-127	Tethers, animal, 60
Caps, bottle, 100	Hoppers, chicken feed, 76, 78 Horses, clothes, 67	Plugs, teat, 97	Thermometers, brooder &
Carbonol, 82 Carriers, egg, 79	Horses, clothes, 67 Hose, garden, 53	Points, glazing, 44	incubator, 77
Carriers, butter, 91	Hovers, adaptable, 75	Poppers, corn, 68	Thermometers, dairy, 92
Carriers, hay & supplies.	Hovers, portable, 75	Pots, flower, 43 Powder, Dairymen's, 91	Thermometers, self-regis- tering, 44
152, 153	Hygrometers, 77	Powder, Dairymen's, 91 Powder, K. & W. sweeping, 64	Thresher, bean, 173
Carriers, litter, 99	Ice plows, 85	Poultry supplies, 73-85	Threshers, grain, 164
Carriers, milk bottle, 96 Carriers, potato & root, 172	Ice tools, 86	Presses, hay, 174	Tilling machine, Spaulding,
Cart, water barrel, 115	Incubators, 74	Probe, teat, 97	Tinfoil, 141
Cases, milk bottle, 97	Index, horticultural, 44	Protectors, plant, 45 Pruners, 46	Tobacco, dust and stems, 104
Cases, egg, 73	Insecticides, 102-106 Insecticides, Sherwin-Wil-	Pruning Compound, 103	Tools, ice, 86
Catchers, grass, 51 Charcoal, 81	liams, 103	Pulleys, hay fork, 153	Traps, mouse, 56
Chemicals, 41	J	Pumps, spray, 110-117	Traps, rat, 56 Tree Tanglefoot, 105
Chisels, grafting, 45	Jacks, wagon, 60, 175	Pumps, wood, 59 Pumps, vinegar, 64	Trellises, 43, 47
Choppers, food, 69	Jars, fruit, 71	Pyrox, 105	Trimmers, lawn, 48-51
Churns, 88 Cleaners, pneumatic, 64	"Kant-Klog," 108	R	Troughs, iron, 57
Cleaners, pneumatic, 64 Cleanser and Cleaner, 91	Kettles, tea, 68	Racks, feed, 60	Trowels, garden, 54 Trucks, bag & store, 60
Clippers, Victor lawn, 51	Killers, fly, 67	Raffia, 44	Trucks, farm, 175
Color, butter, 100	Killers, lice, 81-83	Rakes, garden & lawn, 54 Rakes, horse, 156, 157	"Tuber-tonic," 103
Controller, Jasmin, 112 Coolers, milk, 94	Killers, weed, 104 Knives, border, 54	Reed, for basketry, 44	Tubes, milking, 9/
Coolers, milk, 94 Creamers, Cooley, 89	Knives, bolder, 60	Reels, garden, 54	Tubs, butter, 95 Tubs, galv. iron, 65
Cultivators, riding, 139, 140	Knives, poultry killing, 80	Reels, hose, 53	Tumblers, jelly, 71
Cultivators, walking, 133-137	Knives, pruning, 46	Relief, cows, 98 Remedy, garget, 98	Twine, 44
Cure, Grange Garget, 98 Cutters, bone, 85	Kow Kure, 98	Rings, bull, 60	V
Cutters, bone, 85 Cutters, chicken feed, 171, 172	Labels, pot & tree, 43	Rings, fruit jar, 71	Vanes, 61
Cutters, ensilage, 160-163	Lactometers, 92	Refrigerators, 71	Vases, garden, 61
Cutters, feed, 172	Ladders, step, 67	Remedies, poultry, 80, 81 Rollers, land, 123	Vases, florists', 43
Cutters, potato, 147	Ladles, butter, 95 Lanterns, 96	Rollers, lawn, 52	W
Cutters, root, 171 Cutworm Killer, 105	Lamerins, 30 Lawn Silicate, 42	Rollers, towel, 67	Wagons, farm, 175
	Leg bands, poultry, 73	Roup Remedy, 80, 83	Washers, clothes, 66 Wax, bees, 44
D	Lime, 41	S	Wax, grafting, 44
Diggers, potato, 141, 159, 160	Lime Sulphur, 103	Salt, Worcester, see inside	Weaners, calf, 96
Dip, sheep, 105 Distributor, fertilizer, 149-151	Makers. bread & cake, 69	last cover. Saws, ice, 86	Weeders, 45, 55, 136, 137
Doors, screen, 63	Mangers, iron, 60	Saws, machine, 164, 165	Weed killers, 104 Wheelbarrows, 57
Drags, 57	Manure, sheep, 41	Saws, pruning, 45	Wheelbarrows, 57 Wheel hoes, 119-121
Dragheads, 57	Manure, shredded cattle, 41	Scales, dairy, 100	Wheel plow & cultivator, 121
Drills, fertilizer, 121, 150 Drills, grain, 151	Markers, poultry, 80 Mash, Egg, 84	Scales, platform, 169 Scrapers, road, 57	Workers, butter, 89
Drills, seed, 55, 119-122	Mash, Milk, 84	Screens, window, 63	Work stands, 63
Dryers, clothes, 67	Mattocks, 60	Seeds, oats & wheat, 35	Wringers, clothes, 66 Wringers, mop, 66
Dryers, wall, 67	Mats, hot-bed, 44	Sections, machine, 159	Y ingers, mop,
Dusters, Dickey, 102 Dusters, Acre-an-Hour, 102	Meal, alfalfa, 81 Meal, calf, 84	Seed drills, 55, 119, 120, 122 Seeds, flower, 4-16	Yarn, tarred, 44
1010-all-110u1, 102	,,	2000, 1000,	,



Kendall & Whitney

Federal and Temple Streets

PORTLAND, - MAINE

ORDER SHEET FOR SEEDS, ETC.

Date,	191	Amount Enclosed,		sed,	
	1 e ,		\$		
Post Office, (R. F. D.)					
Express (Office, (If different from Post Office)				
Freight S	lation,	Sei	nd Goods	by	
Quantity	NAMES OF ARTICLES ORDERED		PRI	CE	
		•••••			
	•••••••••••••••••••••••••••••••••••••••			• •	
	•••••••••••••••••••••••••••••••••••••••			• • •	
	·····				
	••••••				
			.,		
	·····				
			• • • • • • • •	N.	
	•••••••••••••••••••••••••••••••••••••••		• • • • • • • •		
	in making out your order, please give the price.		• • • • • • • •		
W 7 7.00	Carried for	ward		-	

Quantity	NAMES OF ARTICLES ORDERED	PRICE	!
-	Brought forward,		
/			
/			
• • • • • • • •	Walled the state of the state o		
• • • • • • •			• • •
			• • • •
		• • • • • • • •	• • • •
• • • • • • •			
			••••
			• • • •
			• • • •
			• • • •
,			• • • •
			• • • •
,	•••••••••••••••••••••••••••••••••••••••		
			• • • •

KENDALL & WHITNEY,

Portland,

Agricultural Implements, seeds and wooden ware, DAIRY GOODS AND POULTRY SUPPLIES.

Maine.



WORCESTER SALT



THE STANDARD OF QUALITY

WORCESTER SALT is still the leading brand as it was a generation ago. It is used by everybody who wants the best. Its PURITY, CLEANLINESS, STRENGTH and FLAVOR have never been equaled. Worcester Salt is unrivaled for butter. Send for our booklet "Butter-Making on the Farm." Free on request.

BEST GROCERS EVERYWHERE
SELL WORCESTER SALT

Worcester Salt for Packing Meat

WORCESTER SALT turns out better pork, and sweeter hams and bacon than any other salt. A trial will convince you.

Send for our booklet "Curing Meats on the Farm." Free on request. Contains many valuable receipts.

Ivory Free Running Salt

is the last word for those who prefer a specially prepared salt for use in shakers. It is the saltiest free running salt known, and comes in the best package on the market—a moisture proof carton, with cover and spout. IVORY SALT is always dry and flows freely from either carton or shaker.



In ordering Salt always specify

WORCESTER SALT Refuse Substitutes

KENDALL & WHITNEY

STATE AGENTS

PORTLAND, MAINE

